Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 TOP SECRET

PHOTOGRAPHIC INTERPRETATION REPORT



NEW AND CHANGE TARGETS MISSION 1028 25 DECEMBER 1965 - 2 JANUARY 1966

DECLASS REVIEW by NIMA/DOD

TCS-80157/66
MARCH 1966
COPY 112
109 PAGES

25X1A

TOP SECRET

Approved For Release 2002/05/17: CIA-RDP99T01396R000300210001-7

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TCS-80157/66

PREFACE

This summary contains additional information on the "new" and "change" intelligence targets listed in the Mission Index (MI) report for this mission. A "new" target is either a newly identified installation or a known installation which is being reported for the first time by NPIC. A "change" target is an installation where a major change is observed in facilities. Also included under "change" targets are those installations where analysis of current photography furnishes more precise information.

Items in this report are arranged in two sections --The first section provides a description of new targets. The second section provides a description of change targets.

Targets listed as "new" or "change" in the MI which are not included in this report have been omitted because further analysis negated the identification of the "new" targets or revealed no significant change in the "change" targets.

Targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. The map base used (when available) for the derivation of coordinates in the MI is the latest edition of the US Air Target Chart, Series 200.

The header line for each target contains, reading from left to right, the installation name, the geographic coordinates, the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

The COMOR target number, when available, appears above the photo reference date.

Photo reference data includes all photo references, and symbols denoting the limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (Clear), SC (Scattered Cloud Cover), HC (Heavy Cloud Cover), H (Haze), CS (Cloud Shadow), S (Snow), O (Obliquity), SD (Semidarkness), GC (Ground Cover), CF (Camouflage), and GR (Ground Resolution).

Interpretability of the photography is categorized as G (Good), F (Fair), or P (Poor). Target coverage is denoted by the symbols T (Total) or PT (Partial). The mode of coverage is indicated by ST (Stereo), PS (Partial Stereo), or NS (Non-Stereo).

For the convenience of the user, an index to all targets is included following the second section. Targets in the index are arranged alphabetically within a country.

25X1A

Approved For Release 2002/05/17 CIA-RDP99T01396R000300210001-7 25X1A 25X1A

TCS-80157/66

TABLE OF CONTENTS

		Section I	Section II
Country	Subject	Page	Page
USSR	Missiles	1	33
	Air Installations	4	40
	Nuclear Energy		42
	Military Installations	5	45
	Electronics/Communications	7	55
	Industry		57
	Basic Services	10	58
	Research and Development		59
	Urban Complexes	12	59
	Unidentified Activity	12	
CHINA	Missiles	13	60
	Air Installations		
	Nuclear Energy		68
	Military Installations		
	CBR Warfare		
	Electronics/Communications	16	72
	Industry		
	Basic Services	20	75
	Research and Development	24	77
	Storage		78
	Urban Complexes	25	
	Unidentified Activity		78
CZECHOSLOVAKIA	Air Installations		79
	Military Installations		
	Urban Complexes		
EGYPT	Air Installations		
	Military Installations	26	81

- iii

25X6

25X1A

TOP SECRET
Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

Approved For Release 2002/05/17 TOP SECRET

CIA-RDP99T01396R000300210001-7 25X1A

TCS-80157/66

TABLE OF CONTENTS (CONTINUED)

			Section I	Section II
	Country	Subject	Page	Page
		Military Installations		84
	GHANA	. Air Installations	27	
	INDONESIA	Air Installations	28	
	INDIA	. Military Installations		86
25X6				
	NORTH KOREA	Air Installations		
	POLAND	Air Installations	30	90
	RUMANIA	. Military Installations		91
	TIBET	. Military Installations		92
	YUGOSLAVIA	. Air Installations		95
	Index			97

25X1A

TOP SECRET | Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 THIS SECTION PROVIDES A DESCRIPTION OF NEW TARGETS.

Target Coordinates WAC BE -USSR-: MISSILES 25X1A SVERDLOVSK :AMM/SAM LAUNCH COMPLEX 5704N 06101E Ø156 39-B1 20 NM NE OF SVERDLOVSK AND 61 NM SE OF NIZHNIY TAGIL. THIS AMM/SAM LAUNCH COMPLEX IS SIMILAR TO THE RECENTLY CONSTRUCTED SARY-SHAGAN AMM/SAM LAUNCH AREA 1. THREE LAUNCH SITES, AN ELECTRONIC SITE IN INITIAL STAGE OF CONSTRUCTION, AND A SUPPORT AREA COMPRISE 25X1D THE COMPLEX. A SUPPORT AREA NW OF THE LAUNCH SITES CONTAINS 25X1D 15 BUILDINGS. THIS COMPLEX WAS NOT PRESENT ON ACTIVITY WAS FIRST OBSERVED ON 25X1D 25X1A 25X1D NIZHNYAYA TURA AMM/SAM LAUNCH COMPLEX 5846N Ø5954E Ø156 19-C1 9.6 NM NNE OF NIZHNYAYA TURA AND 52 NM NORTH OF NIZHNIY TAGIL. THIS AMM/SAM LAUNCH COMPLEX IS SIMILAR TO THE RECENTLY CONSTRUCTED SARY-SHAGAN AMM/SAM

Approved For Release 2002/05/17: CIA-RDP99T01396R000300210001-7

25X1A

TCS-8Ø157/66

Target Numbers

25X1A

1

1 AND 2.

25X1D

25X1A

25X1A

TOP SECRET | Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

LAUNCH AREA 1. IT CONSISTS OF 3 LAUNCH SITES, AN ELECTRONIC SITE IN INITIAL STAGES OF CONSTRUCTION, AND 2 SUPPORT AREAS. THE DISTINCTIVE ROAD PATTERN UNDER CONSTRUCTION AT THE 3 LAUNCH SITES CLOSELY RESEMBLES THAT OBSERVED AT SARY-SHAGAN AMM/SAM LAUNCH AREAS

		1		Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
D O A O	THE DISTANCE BETWEEN THE CENTRAL GUIDANCE/ CONTROL POSITIONS OF LAUNCH SITES A AND B IS 1,390 FT. THE DISTANCE BETWEEN THE CENTRAL GUIDANCE CONTROL POSITIONS OF LAUNCH SITES B AND C IS 1,300 FT. THE AZIMUTH OF A PERPENDICULAR BISECTOR OF A LINE DRAWN BETWEEN THE CENTRAL GUIDANCE/ CONTROL POSITIONS OF LAUNCH SITES A AND C IS [PLUS OR MINUS 5 DEGREES]. THE ELECTRONIC SITE, SITUATED APPROXIMATELY 3,740 FT NE OF LAUNCH SITE B, CONSISTS OF CLEARINGS FOR 3 RADAR POSITIONS AND A PROBABLE CENTRAL CONTROL POSITION. APPROXIMATELY 15 BUILDINGS ARE LOCATED IN A SUPPORT AREA WEST OF THE LAUNCH SITES AND 5 BUILDINGS ARE LOCATED JUST SOUTH OF LAUNCH SITE B. THIS COMMILEY WAS NOT DRESENT ON NAME OF NIZHNIY TAGIL. THIS AMM/SAM LAUNCH COMPLEX, SIMILAR TO THE RECENTLY CONSTRUCTED SARY-SHAGAN AMM/SAM LAUNCH AREA 1, CONSISTS OF 3 LAUNCH SITES AND AN ELECTRONIC SITE IN INITIAL STAGES OF CONSTRUCTION AND A SUPPORT AREA. POSITIONS ARE BEING CLEARED FOR THE ELECTRONIC SITE IN A WOODED AREA ESE OF THE LAUNCH SITES. APPROXIMATELY 15 BUILDINGS ARE LOCATED IN A	58Ø6N Ø6Ø53E	Ø156	25X1A	29-F1

	Target	C	dinates	WAC	Target N	Numbers
	i arget	Coore		#AC	BE	NPIC
	SUPPORT AREA JUST WEST OF THE LAUNCH SITES.					
	BIYSK SAM SITE 14.2 NM ESE OF BIYSK AT 52-27-24N Ø85-33-21E. COMPLETED SA-2 SITE.	5227N	Ø8533E	Ø161	25X1A	6-
1	KARTALY ICBM POSS LCH AREA O (SITE 15) 6 NM SE OF KARTALY ICBM COMPLEX SUPPORT FACILITY. POSSIBLE LAUNCH AREA O CONSISTS OF GROUND SCARRING OR SCRAPING IN THE SNOW. TRACK ACTIVITY LEADS TOWARD THE COMPLEX SUPPORT FACILITY AND TO PROBABLE LAUNCH AREA N.	5256N	Ø6Ø39E	Ø164 :		5-
•	CARTALY ICBM PROB LCH AREA N (SITE 14) 9.5 NM ESE OF KARTALY ICBM COMPLEX SUPPORT FACILITY. PROBABLE LAUNCH AREA N CONSISTS OF A PENTAGONAL FENCED AREA OF SUFFICIENT SIZE TO ACCOMODATE A TYPICAL L-SHAPED ELECTRONIC FACILITY. THE ACTIVITY WITHIN THE FENCE IS PROBABLY AN EXCAVATION FOR A CONTROL BUILDING. A NEARBY DITCH LEADS TO THE COMPLEX SUPPORT FACILITY AND ALSO TO LAUNCH AREA A.	53ØØN	Ø6Ø47E	Ø164 :		5-
	KARTALY ICBM LAUNCH AREA P (SITE 13) 13.6 NM NNW OF COMPLEX SUPPORT FACILITY. LAUNCH AREA P IS A NEWLY IDENTIFIED TYPE IIIC LAUNCH AREA IN AN EARLY STAGE OF CONSTRUCTION.	5315N	Ø6Ø24E	Ø164	25X1A	5-

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

	Target	Coord	linates	WAC	Target N	umbers
	Torget	Coord	inities	#AC	BE	NPIC
1D	A SECURITY FENCE ENCLOSES THE SITE WHICH CONSISTS OF A SQUARE EXCAVATION WITH A RECTANGULAR EARTH MOUND ON THE NW SIDE AND A POSSIBLE BUILDING. GOROKHOLINA FIXED FIELD MRBM SITE SITE CONSISTS OF 4 LAUNCH POSITIONS SITUATED ON LOOP ROADS AND OFF THE MAIN ACCESS ROAD FROM THE STANISLAV-ANDVORNAYA HIGHWAY. POSSIBLE TENT BASES ARE VISIBLE EAST OF THE SOUTHERNMOST POSITION.	4845N	Ø243ØE	Ø232		183-F2
1D	DOMBAROVSKY ICBM LAUNCH AREA L (SITE 13) 10 NM NE OF DOMBAROVSKY COMPLEX SUPPORT FACILITY. A TYPE IIIC LAUNCH AREA IN AN EARLY STAGE OF CONSTRUCTION (DESIGNATED LAUNCH AREA L)	51Ø6N	Ø6ØØ5E	Ø236	25X1A	12-K
1D	HAS BEEN NEWLY IDENTIFIED, AND CONSISTS OF A LAUNCH SITE AND SITE SUPPORT FACILITY. AIR INSTALLATIONS					
1D	MILKOVO AIRFIELD 3 NM SE OF MILKOVO. 10,320 X 255 FT NW/SE GRADED EARTH RUNWAY, SERVICEABLE. FACILITIES INCLUDE 2 PARALLEL TAXIWAYS AND 2 LINK CROSSOVERS, CLEARED OF SNOW. 0B NONE OBSERVED.	544ØN	15833E	Ø194		5-A
				'	25X1A	

TOP SECRET | Approved For Release 2002/05/17 |: CIA-RDP99T01396R000300210001-7

25X1A Approved For Release 2002/05/17: CIA-RDP99T01396R0003300210001-7

TCS-8Ø157/66

Target	Coor	Coordinates		Coordinates WAC		Target N	lumbers
			""	BE	NPIC		
KHORINSK AIRFIELD EAST EDGE OF KHORINSK. 5,945 X 330 FT NW/SE GRADED EARTH RUNWAY, SERVICEABLE.	52Ø9N	10947E	Ø2ØØ ·	25X1A	25		
FACILITIES INCLUDE 2 SMALL BUILDINGS. OB 2 SMALL STRAIGHT-WING.	4.7.5.5.	7					
AKTOGAY/ZHUR-AGACH AIRFIELD 8 NM NORTH OF AKTOGAY AND Ø.5 NM WEST OF ZHUR-AGACH. 10,680 X 340 FT NNE/SSW GRADED EARTH RUNWAY, PROBABLY SERVICEABLE, WITH A PARALLEL TAXIWAY, 4 CROSSOVER LINKS, AND A PARKING APRON, AND A SECOND RUNWAY 10,900 X 330 FT NE/SW GRADED EARTH PROBABLY SERVICEABLE, WITH A PARALLEL TAXIWAY, 4 CROSSOVER LINKS, AND 2 PARKING APRONS. RUNWAYS ARE CONNECTED BY 2 TAXIWAYS. NO SUPPORT FACILITIES OBSERVED.	47ØØN	Ø79.39E	0244		1 -6		
ENINGRAD ARMY BARRACKS MURINO 1 NM NE OF MURINO AND APPROXIMATELY 9 NM NNE OF LENINGRAD. INSTALLATION CONTAINS 4 BARRACKS, 2 PROBABLE ADMINISTRATION BUILDINGS, 1 T-SHAPED BUILDING, 7 STORAGE BUILDINGS, APPROXIMATELY 30 SUPPORT/ STORAGE BUILDINGS, AND AN 8-GUN AAA SITE.	6ØØ2N	Ø3Ø26E	Ø1Ø3		42-W		
				25X1A			

5

25X1D

2<u>5</u>X1D

25X1A

25X1D

BREST ARMY BARRACKS CITADEL NORTH AL 4 SW EDGE OF BREST. INSTALLATION, LOCATED IN AN OLD FORT, CONTAINS APPROXIMATELY 8 BARRACKS, 1 ADMINISTRATION/BARRACKS BUILDINGS, 8 PROBABLE GUARTERS, 2 MAINTENANCE BUILDINGS, 8 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 2 ATHLETIC FIELDS, AND AN OBSTACLE COURSE. PETROPAVLOVSK ARMY BARRACKS AL 22 7 NM EAST OF PETROPAVLOVSK-KAMCHATSKIY. INSTALLATION CONTAINS 7 BARRACKS, 1 ADMINISTRATION BUILDINGS, A MOTOR POOL AREA WITH 2 BUILDINGS, 5 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 5 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 5 STORAGE BUILDINGS, 15 FIELD, AND NUMEROUS VEHICLES/ PIECES OF EQUIPMENT.
BREST ARMY BARRACKS CITADEL NORTH AL 4 SW EDGE OF BREST. INSTALLATION, LOCATED IN AN OLD FORT, CONTAINS APPROXIMATELY 8 BARRACKS, 1 ADMINISTRATION/BARRACKS BUILDINGS, 8 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 2 ATHLETIC FIELDS, AND AN OBSTACLE COURSE. PETROPAVLOVSK ARMY BARRACKS AL 22 7 NM EAST OF PETROPAVLOVSK-KAMCHATSKIY. INSTALLATION CONTAINS 7 BARRACKS, 1 ADMINISTRATION BUILDING, A MOTOR POOL AREA WITH 2 BUILDINGS, 5 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 5 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 5 FAMILY HOUSING UNITS, A PROBABLE DRIVER—TRAINING COURSE, A DRILL FIELD, AND NUMEROUS VEHICLES/ PIECES OF EQUIPMENT.
SW EDGE OF BREST. INSTALLATION, LOCATED IN AN OLD FORT, CONTAINS APPROXIMATELY 8 BARRACKS, 1 ADMINISTRATION/BARRACKS BUILDING, 8 PROBABLE QUARTERS, 2 MAINTENANCE BUILDINGS, 8 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 2 ATHLETIC FIELDS, AND AN OBSTACLE COURSE. PETROPAVLOVSK ARMY BARRACKS AL 22 7 NM EAST OF PETROPAVLOVSK-KAMCHATSKIY. INSTALLATION CONTAINS 7 BARRACKS, 1 ADMINISTRATION BUILDING, A MOTOR POOL AREA WITH 2 BUILDINGS, 5 STORAGE BUILDINGS, 15 SUPPORT BUILDINGS, 50 FAMILY HOUSING UNITS, A PROBABLE DRIVER—TRAINING COURSE, A DRILL FIELD, AND NUMEROUS VEHICLES/ PIECES OF EQUIPMENT.

Approved For Release 2052/05/17 CIA-RDP99T01396R000300210001-7

T				Target N	umbers	
Target	Coo	rdinates	WAC	BE	NPIC	
8-GUN AAA SITE IS LOCATED JUST WEST OF THE INSTALLATION. OLOMYYA PROBABLE AMMUNITION STORAGE	4831N	Ø251ØE	Ø233		31-0	
APPROXIMATELY 6 NM ESE OF KOLOMYYA. DOUBLE-FENCED AREA CONTAINS 16 WIDELY DISPERSED BUILDINGS.				25X1A		
SSURIYSK ARMY SUPPLY DEPOT S CENTRAL CENTER OF USSURIYSK, WEST OF THE RAIL LINE. INSTALLATION CONSISTS OF APPROXIMATELY 5 ADMINISTRATION BUILDINGS, 25 WAREHOUSES, AND APPROXIMATELY 10 SUPPORT BUILDINGS.	4347N	13158E	Ø291		49-1	
SSURIYSK AIR FORCE DEPOT NORTHERN EDGE OF USSURIYSK, JUST NORTH OF THE USSURIYSK ARMY BARRACKS NORTH. SECURED, RAIL-SERVED INSTALLATION CONTAINS APPROXIMATELY 62 STORAGE-TYPE BUILDINGS, 2 POSSIBLE VEHICLE SHEDS, AND 6 SUPPORT BUILDINGS.	435ØN	13156E	Ø291		49 - 1	
LECTRONICS/COMMUNICATIONS RATSK MICROWAVE STATION	57Ø3N	1Ø116E	Ø127		1-6	
45 NM:NNW OF BRATSK DAM.			1			

25X1A

25X1D

25X1A

25X1D

25X1A

25X1D

25X1A 25X1D

		<u> </u>	Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
FACILITY IS COMPRISED OF 2 SECTIONS APPROXIMATELY Ø.5 NM APART. THE LARGER SECTION, ON A HILL, CONTAINS 4 LARGE AND 3 SMALL BUILDINGS, 2 MICROWAVE TOWERS, AND 1 SMALL TOWER. THE SMALLER SECTION CONTAINS 1 SMALL BUILDING IN A CLEARING. FACILITY IS PROBABLY RELATED TO A SIMILAR MICROWAVE STATION 21.5 NM SOUTH. PERM TALL KING-AW RADAR FACILITY 6 NM SW OF PERM. SECURED FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR BUILDING. AW RADAR FACILITY Ø.4 NM NNE CONTAINS 4 OCCUPIED RADAR MOUNDS, CREW QUARTERS, AND	5756N Ø56Ø6E	Ø156	25X1A	16-Z	
APPROXIMATELY 5 SUPPORT BUILDINGS. NIZHNIY TAGIL PROB TALL KING-AD HQ FAC SECURED PROBABLE TALL KING FACILITY CONTAINS 1 PROBABLE TALL KING ANTENNA, 1 PROBABLE ANTENNA BUILDING, 1 PROBABLE SUPPORT BUILDING, 1 PROBABLE GENERATOR BUILDING, AND 1 POSSIBLE MAINTENANCE BUILDING. THE AW RADAR FACILITY, LOCATED Ø.5 NM WSW OF THE PROBABLE TALL KING, CONTAINS 3 OCCUPIED RADAR MOUNDS AND APPROXIMATELY 10 SUPPORT BUILDINGS.	5757N Ø6Ø15E	Ø156		17 - F1	
SVOBODNYY PROB AIR WARNING RADAR FACILITY 22.5 NM NNE OF SVOBODNYY ICBM COMPLEX SUPPORT	52Ø7N 12816E	Ø198	25X1A	13-C	

T .				Target N	lumbers
Target	Coordinat	tes	WAC	BE	NPIC
FACILITY. SITE CONTAINS 2 PROBABLE RADAR POSITIONS WHICH ARE PROBABLY OCCUPIED AND AT LEAST 2 OTHER UNOCCUPIED RADAR POSITIONS.				25X1A	
SVOBODNYY TALL KING-AW RADAR FAC SECURED TALL KING FACILITY CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, AND 2 PROBABLE MAINTENANCE BUILDINGS. AW RADAR FACILITY CONSISTS OF 3 RADAR MOUNDS (2 APPEAR OCCUPIED WITH UNIDENTIFIED RADAR), APPROXIMATELY 4 EQUIPMENT REVETMENTS OF UNDETERMINED OCCUPANCY, AND APPROXIMATELY 5 SUPPORT BUILDINGS.	5125N 1	28Ø6E	Ø2Ø3		27-0
AKTYUBINSK PROBABLE COMMUNICATIONS FAC 2 NM SE OF AKTYUBINSK. SECURED AREA CONTAINS 1 PROBABLE CONTROL BUILDING AND A NUMBER OF UNIDENTIFIED ANTENNAS.	5014N 0	95715E	Ø236		1-A1
AKTYUBINSK COMMUNICATIONS FACILITY 2.NM NW OF AKTYUBINSK. SECURED AREA CONTAINS 1 CONTROL BUILDING AND A NUMBER OF UNIDENTIFIED ANTENNAS.	5Ø17N Ø	0571ØE	Ø236		1-G2
AKTYUBINSK AIR WARNING RADAR FACILITY 4 NM NW OF AKTYUBINSK. FACILITY CONSISTS OF 4 OCCUPIED RADAR	5018N 0	157Ø7E	Ø236		1-G1
				25X1A	

25X1D

25X1D

25X1D

25X1D

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

			Coordinates		Target Numbers	
	Target		rdinates	WAC	BE	NPIC
MOUND	S-AND-6-SUPPORT-BUILDINGS.					
SAS.IC (S	ERVICES					
YZL-TU	AREA PROBABLE CANAL	532ØN	Ø7221E	Ø163		43
	NM SOUTH OF KYZL-TU-					
	EW ELONGATED CRATERS ARE LOCATED NM SOUTH OF KYZL-TU. BOTH CRATERS ARE					
NEW S						
	THE RESULT OF ROW CHARGES FOR CANAL			1	1	
CONST	RUCTION.					
	ESTERNMOST CRATER, AT 53-20N 072-21E, IS					
	19Ø FT WITH A DEPTH OF AND				,	
15 UF	IENTED ON AN AZIMUTH OF A LONG PLUME-LIKE DARK-TONED					
AREA	EXTENDS OUT FROM THE CRATER ON AN				1	
ANEA	FOR A DISTANCE OF					
16.66	Ø FT. THROWOUT MATERIAL EXTENDS AROUND					
	RATER					
THE S	ECOND CRATER, 4.1 NM EAST OF 25X1D					
THE F	IRST AT 53-20N 072-27E, IS 460 X 195 FT					
	S ORIENTED ON AN AZIMUTH OF					
	ME-LIKE DARK-TONED AREA EXTENDS OUT		•			
	THE CRATER ON AN AZIMUTH OF 310 DEGREES DISTANCE OF 10,400 FT. THE PLUMES OF			İ		
ROTH	CRATERS ARE SIMILAR TO THE LONG DIVERGING				Į.	İ
55111	25X1D					
				1		
	ELONGATED CRATERS PREDATING ISIBLE ELSEWHERE IN THE AREA. THE			1		
	ST IS 7.4 NM NW OF THE 2 NEW CRATERS.	}		İ		
T CAN	51 15 101 AM IN SI 1112 2 NOW SIMILAR				25X1A	1
	A CATAROLD STATION C WARRS	4 0 4 ON	Ø23Ø8E	Ø232		211-
·	A RAILROAD STATION: & YARDS -EAST:OF PRZEMYSL.	424211	W23W0E	2232		*** '
14 N	EAST OF PRIEMTSE.				25X1A	

.			Target Numbers	
Target	Coordinates	WAC	BE	NPIC
FACILITIES CONSIST OF A SMALL RAIL YARD, A POSSIBLE STATION, AND 4 ASSOCIATED BUILDINGS. LVOV RR STATION YARDS & SHOPS MAIN FACILITIES INCLUDE AT LEAST 3 SEPARATE RAIL YARDS. NORTHERNMOST YARD IS USED FOR CLASSIFICATION OF ROLLING STOCK. SOUTH OF THE YARD IS A FREIGHT YARD CONTAINING AT LEAST 4 LARGE SHIPPING AND RECEIVING BUILDINGS. ADJACENT TO THIS YARD IS ANOTHER CLASSIFICATION AND SORTING YARD. AREA CONTAINS PROBABLE ROUNDHOUSES AND MACHINE AND REPAIR SHOPS.	495ØN Ø2359E	Ø232	25X1A	95-R
LVOV RAILROAD YARDS EAST FACILITIES INCLUDE REPAIR AND MAINTENANCE SHOPS, A POSSIBLE PASSENGER STATION, AND STORAGE YARD WITH 2 LONG WAREHOUSES.	_ 4951N Ø24Ø3E 	Ø232		95 - P
CHERNOVSTY RR STN CLF YARDS & SHOPS FACILITIES INCLUDE 4 SEPARATE YARDS. NORTH YARD CONTAINS AT LEAST 5 TRACKS AND 3 ASSOCIATED BUILDINGS. WEST YARD CONTAINS A PROBABLE PASSENGER STATION AND SEVERAL OTHER BUILDINGS. EAST YARD CONTAINS A NUMBER OF REPAIR AND MAINTENANCE SHOPS. SOUTH YARD CONSISTS OF AT LEAST 12 WAREHOUSES AND A POSSIBLE PASSENGER	4818N Ø2556E	Ø233	25X1A	12 - L

TOP SECRET Approved For Release 2002/05/17 CIA-RDP99T01396R000300210001-7

			1	Target No	umbers
	Target	Coordinates	WAC	BE	NPIC
5X1A 5X1D	URBAN: COMPLEXES			25X1A	
18	KUDYMKAR COMPLEX COMPLEX COVERS APPROXIMATELY 3 SQ MI WITH NO RAILROAD, LARGE INDUSTRIAL PLANTS, OR MILITARY ESTABLISHMENTS. TWO SMALL WALLED AREAS ON NORTH AND NW EDGES OF TOWN CONTAIN TALL, SLENDER, STACK-LIKE STRUCTURES.	5900N 05441E	0155		41
1A 1D	YEGORYEVSK COMPLEX COMPLEX IS A SMALL VILLAGE WITH A POSSIBLE COMMUNICATIONS ANTENNA SITE.	5430N Ø8435E	Ø161		52
(1B					
				25X1A	

	25X1A Approved For Retease 2802/05/17: CIA-RDI	P99T01396 R000300210 25X1A	0001-7	TCS-8Ø1	57/66
4			1	Target 1	lumbers
ŀ	Target	Coordinates	WAC	BE	NPIC
1В					
	-CHINA- MISSILES LAN-CHOU SAM SITE BØ3-2 19.5 NM NNE OF LAN-CHOU AT 36-21-55N 1Ø3-55-2ØE. NEW COMPLETED SA-2 SITE CONSISTS OF 6	3621N 1Ø355E	Ø383	25X1A	46
)	POSITIONS (5 OCCUPIED AND 1 PROBABLY OCCUPIED) AND AN OCCUPIED CENTRAL GUIDANCE AREA. SUPPORT AREA CONTAINS APPROXIMATELY 45 TENTS. AIR INSTALLATIONS				
	KAO-MI AIRFIELD 2 NM WNW OF KAO-MI. 6,600 X 230 FT NNW/SSE SERVICEABLE CONCRETE RUNWAY WITH A PARALLEL TAXIWAY, 2 END- CONNECTING LINKS, 2 CROSSOVER LINKS, 2 ALERT APRONS, A CONCRETE PARKING APRON, AND 31 DISPERSED REVETTED HARDSTANDS. SUPPORT FACILITIES INCLUDE 2 HANGARS, A MAINTENANCE	3623N 11942E	Ø381 ·		28-

TOP SECRET Approved For Release 2002/05/17 CIA-RDP99T01396R000300210001-7

WU-YUN MILITARY BARRACKS 22 NM SSW OF WU-YUN.
PROBABLE AMMUNITION STORAGE AREA LOCATED 1.2 NM ENE CONSISTS OF 11 BUNKERS AND 3 OTHER BUILDINGS. THE FIELD IS EQUIPPED WITH GCA. OB 54 SMALL SWEPT-WING 49 SMALL SWEPT-WING. MILITARY INSTALLATIONS WU-YUN MILITARY BARRACKS 22 NM SSW OF WU-YUN.
INSTALLATION CONTAINS 20 BARRACKS, 1 ADMINISTRATION BUILDING, AND 8 STORAGE/ SUPPORT BUILDINGS. SUN-WU MILITARY BARRACKS 4 NM NORTH OF SUN-WU. INSTALLATION CONTAINS APPROXIMATELY 15 BARRACKS AND SITES FOR APPROXIMATELY 30 ADDITIONAL BUILDINGS. LARGE CIVILIAN CONSTRUCTION AREA IS IMMEDIATELY SOUTH. CHENG-CHI-SSU-HAN PROBABLE MILITARY COMPLEX 1 NM SE OF CHENG-CHI-SSU-HAN. INSTALLATION CONTAINS 10 BARRACKS, 3 ADMINISTRATION BUILDINGS, 1 PROBABLE MESSHALL, 1 HEADQUARTERS BUILDING, 4 VEHICLE

Target Numbers Target WAC Coordinates BE NPIC Ø289 65 TUNG-LIAO POSSIBLE ARMY BARRACKS AREA 4321N 12158E 21 NM SW OF TUNG-LIAD. INSTALLATION CONTAINS 12 BARRACKS, 2 ADMINISTRATION BUILDINGS, 2 POSSIBLE VEHICLE MAINTENANCE BUILDINGS, AND 20 STORAGE/ SUPPORT BUILDINGS. 4218N Ø8618E Ø33Ø 27 YEN-CHI MILITARY BKS & STORAGE AREA 19 NM NW OF YEN-CHI. INSTALLATION CONTAINS 35 BARRACKS, 1 ADMINISTRATION BUILDING, APPROXIMATELY

Approved For Rejeas 2802/05/17: CIA-RDP99T01396R0209χ00210001-7

TCS-8Ø157/66

26

13-B

15

25X1D

25X1D

25X1D

25X1D

25X1A

SUPPORT BUILDINGS.

STORAGE BUILDINGS.

WU-KUNG MILITARY COMPLEX 3.5 NM SSW DF WU-KUNG.

40 NM NW OF TAGWILGHA.

90 STORAGE BUILDINGS, AND AT LEAST 25

INSTALLATION CONTAINS 50 BARRACKS AND

INSTALLATION IS DIVIDED INTO 3 AREAS.

ADMINISTRATION BUILDINGS AND APPROXIMATELY 50

AREA A: IS SECURED AND CONTAINS 21 MULTISTORY BARRACKS, 2 LARGE C-SHAPED ADMINISTRATION BUILDINGS, 2 ADMINISTRATION BUILDINGS, 50 STORAGE BUILDINGS, 40 STORAGE/SUPPORT

BUILDINGS, 22 SMALL QUARTERS-TYPE BUILDINGS, AT LEAST 90 SUPPORT BUILDINGS 1 POSSIBLE SMALL-ARMS FIRING RANGE, AND 1 POSSIBLE

TAGWILGHA MILITARY BKS & STORAGE AREA

3417N 1Ø8Ø4E

425ØN

Ø8622E

Ø33Ø

Ø384

25X1A

	T	W	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
OBSTACLE COURSE. AREA B. NORTH DF RAILROAD AND SOUTH OF SECURED AREA, CONTAINS 6 BARRACKS, 2 ADMINISTRATION BUILDINGS, 110 STORAGE BUILDINGS, 27 SMALL QUARTERS—TYPE BUILDINGS, 50 SUPPORT BUILDINGS, AND A POSSIBLY REVETTED STORAGE AREA WITH 11 REVETTED BUILDINGS. AREA C, SOUTH OF RAILROAD, CONTAINS 7 BARRACKS, 7 ADMINISTRATION BUILDINGS, 90 STORAGE BUILDINGS, 40 SUPPORT BUILDINGS, 1 POSSIBLE OBSTACLE COURSE, AND POSSIBLE OPEN STORAGE. ELECTRONICS/COMMUNICATIONS SINGER POSSIBLE INSTRUMENTATION SITE APPROXIMATELY 10 NM NW OF SINGER. SITE CONSISTS OF A PLUS—SHAPED PATTERN AND 4 SMALL BUILDINGS OR STRUCTURES ENCLOSED BY A CIRCULAR GROUND SCAR. ONE STRUCTURE IS AT THE TERMINUS OF ONE OF THE LEGS, 2 ARE POSITIONED INWARD FROM THE TERMINALS, AND THE FOURTH OUTSIDE THE PLUS—SHAPED PATTERN. INDUSTRY FU-LA—ERH—CHI STEEL PLANT SW EDGE OF FU-LA—ERH—CHI. PLANT CONTAINS A POWERPLANT, POSSIBLE OPEN HEARTH FURNACES, FOUNDRY, COOLING TOWER, POSSIBLE SOAKING—PIT BUILDING, ROLLING MILL, WAREHOUSES, AN ADMINISTRATION BUILDING, AND NUMEROUS SUPPORT BUILDINGS.	4135N Ø882ØE 4712N 12336E	Ø33Ø Ø283	25X1A 25X1A	25 28-E1

25X1A Approved For Release 2802/05/17: CIA-R	DP99T01396R00038021	2001-7	TCS-8Ø1	57/66
Target	Coordinates	WAC	Target I	Numbers
	Coordinates	WAC	BE	NPIC
AN-SHAND CEMENT PLANT WEST EDGE OF STEEL PLANT IN AN-SHAN.	41Ø8N 12257E	Ø289	25X1A	1-81
RAIL-SERVED PLANT CONTAINS: POSSIBLY 8 COVERED SILOS, CONVEYORS, CRUSHER BUILDING, AND SEVERAL PROCESSING/SUPPORT BUILDINGS. PEN-CHI POSSIBLE CEMENT PLANT KUNG-YUAN RAIL-SERVED POSSIBLE CEMENT PLANT, ON NORTH BANK OF RIVER, POSSIBLY CONTAINS A BOILERHOUSE, ROTARY KILN, AND PROCESSING BUILDING.	4118N 12344E	Ø29Ø		51-F1
FU-SHUN STEEL PLANT WESTERN EDGE OF FU-SHUN. POSSIBLY RAIL-SERVED PLANT CONTAINS ROLLING MILLS, FABRICATION BUILDINGS, PROCESSING BUILDINGS, POSSIBLE BLAST FURNACE BUILDING, AND NUMEROUS WAREHOUSE/SUPPORT BUILDINGS.	415ØN 12348E	Ø29Ø ·		36-F2
FU-SHUN ALUMINA & ALUMINUM PLANT WESTERN EDGE OF FU-SHUN. RAIL-SERVED PLANT CONTAINS POSSIBLE CRUSHER/ GRINDING BUILDING, 8 POT LINES, ALUMINA PROCESSING AREA, POSSIBLE POWERPLANT, AND NUMEROUS STORAGE/SUPPORT BUILDINGS.	415ØN 12348E	Ø29Ø .		36-F3
			25X1A	

25X1D

25X1D

25X1D

25X1D

25X1D

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

٦		Coordinates		T	Target Nu	mbers
	Target	Coo	rdinates	WAC	BE	NPIC
					25X1A	
)	FU-SHUN CEMENT PLANT WEST CENTRAL FU-SHUN. RAIL-SERVED PLANT CONTAINS POSSIBLE ROTARY KILNS, POSSIBLE SILOS, AND NUMEROUS STORAGE/SUPPORT BUILDINGS.	4151N	12351E	Ø29Ø		36-F1
	TIEN-CHING STEEL PLANTS SE TIEN-CHING, ON THE NE BANK OF THE PAI HO (RIVER). FACILITIES INCLUDE A FURNACE BUILDING, 2 ROLLING MILLS, A CASTING SHED, A FOUNDRY, A PROBABLE MACHINE SHOP, AND NUMEROUS SUPPORT BUILDINGS. A SECOND PLANT IS LOCATED APPROXIMATELY 1.5 NM EAST ON THE NE BANK OF THE PAI HO (RIVER). FACILITIES INCLUDE 2 LARGE REHEAT FURNACE BUILDINGS, CASTING SHEDS, A ROLLING	39Ø8N	11712E	Ø381		67-K
)	(RIVER). FACILITIES INCLUDE 2 LARGE REHEAT	3938N	11811E	Ø381 :	25X1A	65-D
)					25X1A	

_	1		Target N	lum
Target	Coordinates	WAC	BE	
TANG SUAN STEEL OLANG			25X1A	
TANG-SHAN STEEL PLANT NE SECTION OF TANG-SHAN. FACILITIES INCLUDE AN OPEN HEARTH FURNACE BUILDING, SDAKING PITS, A REHEAT BUILDING, 2 PROBABLE ROLLING MILLS, A PROBABLE ALL FURNACE BUILDING, A PROBABLE LIMESTONE PROCESSING AREA, AND NUMEROUS STORAGE AND SUPPORT BUILDINGS. PLANT IS ACTIVE.	3938N 11812E	Ø381 		
HSI-AN BALLISTICS/SHELL TEST FACILITY 7 NM NORTH OF HSI-AN. THE FACILITY CONTAINS 2 LONG RANGES FOR TESTING ARTILLERY MUNITIONS AND POSSIBLY SMALL ROCKETS AND A SHORT RANGE FOR SMALLER MUNITIONS. A SUPPORT AREA CONTAINING 10 MAJOR BUILDINGS, AT LEAST 3 OF WHICH ARE REVETTED, IS LOCATED AT THE SE END OF THE FACILITY.	3425N 10858E	Ø384		
CHIANG-YU CEMENT PLANT 17 NM NNE OF CHIANG-YU. RAIL-SERVED PLANT CONSISTS OF 3 KILNS, LARGE GRINDING AND STORAGE BUILDINGS, AT LEAST 4 LARGE ASSOCIATED BUILDINGS, NUMEROUS OTHER SMALL BUILDINGS, AND 2 SLURRY TANKS. MINING ACTIVITY OBSERVED NORTH OF THE PLANT. HOUSING IS IMMEDIATELY EAST.	3159N 10504E	Ø 49 5		

TOP SECRET CIA-RDP99T01396R000300210001-7

				N	Target Numbers	
	Target	Coo	ordinates	WAC	BE	NPIC
	•					
BASIC SER	VICES				25X1A	
SW EDGE PLANT C STACKS,	-CHI THERMAL POWERPLANT OF FU-LA-ERH-CHI. ONTAINS A BOILERHOUSE WITH 2 TALL CONVEYOR, POSSIBLE GENERATOR HALL, AND E TRANSFORMER YARD.	4711N	12336E	Ø283		36-C
IN AN-S POSSIBL GENERAT COOLING	HERMAL POWERPLANT SHOWA 1 HAN. Y RAIL-SERVED PLANT CONTAINS A POSSIBLE OR HALL, BOILERHOUSE, AND SEVERAL TOWERS. HEAVY SHADOW PRECLUDES D INTERPRETATION.	4107N	12259E	Ø289		1-01
PLANT O PROBABL SWITCH COOLING STEAM A	HERMAL POWERPLANT 3 ONSISTS OF A GENERATOR HALL, A E TRANSFORMER YARD, A PROBABLE BUILDING, AND AT LEAST 4 DOWN DRAFT TOWERS. PLANT IS IN OPERATION. ND SMOKE PRECLUDE MORE DETAILED ETATION.	4116N	12344E	Ø29Ø		51-F
WESTERN RAIL-SE GENERAT	THERMAL POWERPLANT TIEH-HSI EDGE OF SHEN-YANG. RVED PLANT CONTAINS BOILERHOUSE, OR HALL, POSSIBLE TRANSFORMER IG, A COOLING TOWER, AND 2 SUPPORT	4148N	12321E	Ø29Ø :	25X1A	55-Y

HUN THERMAL POWERPLANT TAIKANTON 1 NTER OF FU-SHUN. ANT CONTAINS A POSSIBLE BOILERHOUSE, SSIBLE GENERATOR HALL, POSSIBLE TRANSFORMER RD, AND A POSSIBLE COOLING POND. HUN TPP SHALE OIL PLANT EAST NM EAST OF FU-SHUN. IL-SERVED FACILITY CONTAINS BOILERHOUSE, NERATOR HALL, AND POSSIBLE TRANSFORMER RD. HUN HYDRO POWERPLANT TA-HUO-FANG NM ENE OF FU-SHUN. ANT CONTAINS A GENERATOR HALL, SURGE MER, WATER CONTROL HOUSE, UNIDENTIFIED ACK, AND A POSSIBLE TRANSFORMER YARD. HUN THERMAL POWERPLANT LIAD-NING B NM EAST OF FU-SHUN. IL-SERVED PLANT CONTAINS A BOILERHOUSE, NERATOR HALL, COOLING TOWER, CONVEYOR, D A POSSIBLE TRANSFORMER YARD.		Target	Coor	dinates	WAC	Target N	Numbers
HUN THERMAL POWERPLANT TAIKANTON 1 NTER OF FU-SHUN. ANT CONTAINS A POSSIBLE BOILERHOUSE, SSIBLE GENERATOR HALL, POSSIBLE TRANSFORMER RD, AND A POSSIBLE COOLING POND. HUN TPP SHALE OIL PLANT EAST NE AST OF FU-SHUN. IL-SERVED FACILITY CONTAINS BOILERHOUSE, NERATOR HALL, AND POSSIBLE TRANSFORMER RD. HUN HYDRO POWERPLANT TA-HUO-FANG NM ENE OF FU-SHUN. ANT CONTAINS A GENERATOR HALL, SURGE WER, WATER CONTROL HOUSE, UNIDENTIFIED ACK, AND A POSSIBLE TRANSFORMER YARD. HUN THERMAL POWERPLANT LIAO-NING B NM EAST OF FU-SHUN. IL-SERVED PLANT CONTAINS A BOILERHOUSE, NERATOR HALL, COOLING TOWER, CONVEYOR, D A POSSIBLE TRANSFORMER YARD. -YUAN THERMAL POWERPLANT VIER OF LIAO-YUAN. ANT CONTAINS BOILERHOUSE, POSSIBLE VERATOR HALL, POSSIBLE TRANSFORMER YARD, 14 151N 12353E #149N 12402E #153N 12402E #153N 12405E #155N 12405E #155N 12405E #16290 14 14 155N 12508E #16290 14 155N 12508E #16290 16290 164 165N 12508E #16290 164 165N 12508E #16290 164 165N 12508E #16290 #16290 #					"AC	BE	NP
NM EAST OF FU-SHUN. IL-SERVED FACILITY CONTAINS BOILERHOUSE, NERATOR HALL, AND POSSIBLE TRANSFORMER RD. HUN HYDRO POWERPLANT TA-HUO-FANG NM ENE OF FU-SHUN. ANT CONTAINS A GENERATOR HALL, SURGE WER, WATER CONTROL HOUSE, UNIDENTIFIED ACK, AND A POSSIBLE TRANSFORMER YARD. HUN THERMAL POWERPLANT LIAO-NING B NM EAST OF FU-SHUN. IL-SERVED PLANT CONTAINS A BOILERHOUSE, NERATOR HALL, COOLING TOWER, CONVEYOR, D A POSSIBLE TRANSFORMER YARD. -YUAN THERMAL POWERPLANT ANT CONTAINS BOILERHOUSE, POSSIBLE NERATOR HALL, POSSIBLE TRANSFORMER YARD,	CENTER OF PLANT CO	F FU-SHUN. NTAINS A POSSIBLE BOILERHOUSE, GENERATOR HALL, POSSIBLE TRANSFORMER	4151N	12353E	Ø29Ø	25X1A	36
NM ENE OF FU-SHUN. ANT CONTAINS A GENERATOR HALL, SURGE WER, WATER CONTROL HOUSE, UNIDENTIFIED ACK, AND A POSSIBLE TRANSFORMER YARD. HUN THERMAL POWERPLANT LIAO-NING B NM EAST OF FU-SHUN. IL-SERVED PLANT CONTAINS A BOILERHOUSE, NERATOR HALL, COOLING TOWER, CONVEYOR, D A POSSIBLE TRANSFORMER YARD. -YUAN THERMAL POWERPLANT NIER OF LIAO-YUAN. ANT CONTAINS BOILERHOUSE, POSSIBLE NERATOR HALL, POSSIBLE TRANSFORMER YARD,	5 NM EAS RAIL-SER	T OF FU-SHUN. VED FACILITY CONTAINS BOILERHOUSE,	4149N	124Ø2E	Ø29Ø :	1	36
BINM EAST OF FU-SHUN. IL-SERVED PLANT CONTAINS A BOILERHOUSE, NERATOR HALL, COOLING TOWER, CONVEYOR, D.A. POSSIBLE TRANSFORMER YARD. -YUAN THERMAL POWERPLANT NTER OF LIAO-YUAN. ANT CONTAINS BOILERHOUSE, POSSIBLE NERATOR HALL, POSSIBLE TRANSFORMER YARD,	9 NM ENE PLANT CO TOWER, W	OF FU-SHUN. NTAINS A GENERATOR HALL, SURGE ATER CONTROL HOUSE, UNIDENTIFIED	4153N	124Ø5E	Ø29Ø	,	36
NTER OF LIAO-YUAN. ANT CONTAINS BOILERHOUSE, POSSIBLE NERATOR HALL, POSSIBLE TRANSFORMER YARD,	7.8 NM E RAIL-SER GENERATO	AST OF FU-SHUN. VED PLANT CONTAINS A BOILERHOUSE, R HALL, COOLING TOWER, CONVEYOR,	4155N	124Ø5E	Ø29Ø		36
i I I I	CENTER O PLANT CO GENERATO	F LIAO-YUAN. NTAINS BOILERHOUSE, POSSIBLE R HALL, POSSIBLE TRANSFORMER YARD,	4254N	125Ø8E	Ø29Ø ·		14]

	Target		Coordinates		Target No	
-	i orgai	000141		WAC	BE	NPIC
	TOWER UNDER CONSTRUCTION.					
기					25X1A	
0	TIEN-CHING THERMAL POWERPLANT 1 SOUTH CENTRAL SECTION OF TIEN-CHING ON THE EAST BANK OF THE PAI HO (RIVER). RAIL-SERVED FACILITIES INCLUDE A LARGE COMBINATION BOILERHOUSE AND GENERATOR HALL WITH 6 STACKS, A TRANSFORMER YARD, CONVEYOR SYSTEMS, A LARGE COAL STOCKPILE, 2 OVERHEAD TRAVELING CRANES, AND NUMEROUS SUPPORT BUILDINGS. PLANT IS FULLY OPERATIONAL.	3907N	11713E	Ø381 ·		67-J
)	TANG-SHAN THERMAL POWERPLANT NE SECTION OF TANG-SHAN. RAIL-SERVED PLANT INCLUDES A BOILERHOUSE, GENERATOR HALL, LARGE TRANSFORMER YARD, LARGE COOLING TOWER, AND A GROUP OF SMALL COOLING UNITS. PLANT IS OPERATIONAL.	3939N	11811E	Ø381		65-C
)	PAG-CHI THERMAL POWERPLANT 1.5 NM SW OF PAG-CHI. PLANT CONTAINS A LARGE COOLING TOWER, COAL STORAGE YARD, A GENERATOR HALL, AND A BOILERHOUSE. APPROXIMATELY 40 SMALL SUPPORT BUILDINGS ARE LOCATED SOUTH OF THE PLANT AND A HOUSING AREA IS LOCATED NORTH.	3421N	10707E	Ø384 ±		9-1
	HANG-CHOU THERMAL POWERPLANT CHA-KOU SW SECTOR OF HANG-CHOU ON NORTH BANK	3Ø12N	12009E	Ø492		16-M1

Target	Coordinates	WAC	Target N	lumbers
, dige.	Coordinates	#AC	BE	NPIC
FACILITIES INCLUDE A COMBINATION BOILERHOUSE AND GENERATOR HALL WITH 2 STACKS, A COAL YARD, AND A LARGE BACK-UP FUEL TANK. PLANT IS ACTIVE.				
YUNG-HSIU HYDRO POWERPLANT 15 NM NW OF YUNG-HSIU。 POWERPLANT UNDER CONSTRUCTION。HOUSING AREA IS LOCATED ADJACENT TO CONSTRUCTION ACTIVITY.	2912N 1153ØE	Ø493		91
	202011 11/2/5	Ø493	25X1A	38-
WU-HAN HTPP CHING-SHAN CENTER OF THE WU-HAN IRON AND STEEL COMPLEX. FACILITIES INCLUDE BOILERHOUSE/GENERATOR HALL, TRANSFORMER YARD, LARGE STACK, OPEN COAL STORAGE, AND COAL HANDLING FACILITIES, INCLUDING CONVEYOR SYSTEM.	3038N 11426E	1		30
LIANG-HO-KOU HYDRO POWERPLANT JUST NORTH OF LIANG-HO-KOU. DAM:HAS BEEN COMPLETED. TWO OUTLET CANALS ARE VISIBLE. NO POWERHOUSE OBSERVED. APPROXIMATELY 5 BUILDINGS ARE AT THE BASE OF	3Ø29N 11548E	Ø493		87
HSI-SHUI HYDRO POWERPLANT 15 NM NE OF HSI-SHUI. INSTALLATION CONSISTS OF A DAM WITH A PROBABLE GENERATOR HALL. SMALLER DAM IS LOCATED APPROXIMATELY 1 NM SOUTH. SPILLWAYS ARE VISIBLE. NO POWERHOUSE	3Ø35N 11526E	Ø493		9Ø

٦				Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
1D	OBSERVED.				
	RESEARCH AND DEVELOPMENT				
	ANG-ANG-CHI POSSIBLE STORAGE FACILITY 17 NM SOUTH OF ANG-ANG-CHI. SECURED AREA CONTAINS APPROXIMATELY 30 STORAGE AND APPROXIMATELY 10 SUPPORT BUILDINGS. AREA IS DOUBLE-FENCED WITH WESTERN SECTION CONTAINING POSSIBLE OPEN STORAGE SEPARATELY SECURED WITH A BOARD FENCE OR WALL.	4652N 12345E	Ø283		147
D					
.	HA-LA-HEI POSSIBLE LIQUID STORAGE 1 NM SE OF HA-LA-HEI AND JUST SOUTH OF ABANDONED AIRFIELD. AREA CONTAINS APPROXIMATELY 18 POSSIBLE LIQUID/POL STORAGE TANKS SEMIBURIED AT FOOT OF LOW EMBANKMENT.	4612N 12134E	Ø284		1-8
1D					
ID	HA-LA-HEI STORAGE AREA 6.7 NM EAST OF HA-LA-HEI. RAIL-SERVED AREA CONTAINS 22 STORAGE BUILDINGS, 2 RAIL TRANSFER BUILDINGS, 8 BARRACKS/SUPPORT BUILDINGS, AND NUMEROUS SUPPORT BUILDINGS.	4613N 12142E	Ø284 :		1-A
י	KUN-MING STORAGE AREAS SOUTHEAST FIVE AREAS CENTERED 4 NM SE OF KUN-MING. AREA I (NORTHERNMOST OF 5 AREAS) RAIL-	2500N 10247E	Ø496		11-Q2
	SERVED AND CONTAINS 12 POL TANKS, 7				t
				25X1A	

STORAGE BUILDINGS, AND 10 SUPPORT BUILDINGS. AREA II (0.5 NM SOUTH OF AREA I) — 4 POSSIBLE BARRACKS, 1 ADMINISTRATION BUILDING, 20 STORAGE BUILDINGS, AND 4 VEHICLE MAINTENANCE/STORAGE BUILDINGS. AREA III (0.6 NM SSW OF AREA II) — 4 LARGE WAREHOUSE-TYPE BUILDINGS AND APPROXIMATELY 30 STORAGE/SUPPORT BUILDINGS. A SMALLER AREA DIRECTLY NORTH ACROSS THE RAIL LINE CONTAINS APPROXIMATELY 15 STORAGE/SUPPORT BUILDINGS. AREA IV (0.8 NM SSW OF AREA III) — 11 BARRACKS-TYPE BUILDINGS, 1 LARGE E-SHAPED ADMINISTRATION BUILDING, 17 STORAGE BUILDINGS, AND APPROXIMATELY 15 MISCELLANEOUS BUILDINGS. AREA V (0.7 NM NW OF AREA IV) — 10 STORAGE— TYPE BUILDINGS.		1			
URBAN COMPLEXES TU-MEN COMPLEX COMPLEX, COVERING APPROXIMATELY 3 SQ MI, CONTAINS 2 RAIL YARDS AND ASSOCIATED SHOPS, STORAGE BUILDINGS AND SOME MINOR INDUSTRY.	4258N 12949E	Ø29Ø ·	25X1A	62-D	

Approved For Reflease 3062/05/17: CIA-RDP99T01396R0903909210001-7

Coordinates

TCS-8Ø157/66

BE

25X1A

WAC

Target Numbers

NPIC

25

25X1A

25X1D

25X1A

25X1D

25X1A

Target

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

			, <u>-</u>	Target 1	Numbers
	Target	Coordinates	WAC	BE	NPIC
(1D	-CZECHOSLOVAKIA- MILITARY INSTALLATIONS POBEZOVICE ARMY BARRACKS & AMMO DEPOT PUG SE EDGE OF POBEZOVICE. INSTALLATION CONTAINS 6 BARRACKS, 1 ADMINISTRATION BUILDING, 8 STORAGE BUILDINGS, 1Ø SUPPORT BUILDINGS, AND AN EXERCISE FIELD.	4931N Ø1249E	Ø231	25X1A	137
	-EGYPT- MILITARY INSTALLATIONS ABU UWAYJILAH MILITARY TRAINING AREA 5 NM SE OF ABU UWAYJILAH. AREA CONTAINS AT LEAST 20 TENTS, 2 BUILDINGS, AND NUMEROUS DISPERSED MOUNDS OR OBJECTS. TRAINING FACILITIES CONSIST OF AT LEAST FIVE 6-POSITION AAA SITES, SIX 4-POSITION FA	3Ø48N Ø3412E	0447		96
K1D	EMPLACEMENTS, NUMEROUS REVETMENTS, TRENCHES, AND SCARRING OVER AN APPROXIMATELY 8-SQ-MI AREA. OB 5 UNIDENTIFIED VEHICLES AND 4 PROBABLE FA PIECES.				
				1	

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 TCS-8Ø157/66 25X1A Target Numbers Target Coordinates WAC BE NPIC -GHANA-AIR INSTALLATIONS Ø934N ØØØ51W Ø782 TAMALE AIRFIELD 1 10 NM NORTH OF TAMALE. AIRFIELD CONSISTS OF A CLEARING 14,215 FT IN LENGTH ORIENTED NE/SW. GRADING AT THE NE END OF CLEARING INDICATES A RUNWAY WIDTH OF APPROXIMATELY 200 FT. OTHER FACILITIES INCLUDE A SUPPORT AREA UNDER CONSTRUCTION IMMEDIATELY SE OF THE NE END OF THE CLEARING AND 2 PROBABLE HOUSING AREAS, ONE IMMEDIATELY SOUTH OF THE SUPPORT AREA 25X1D AND THE OTHER 5 NM NORTH OF TAMALE. 25X1A

27

25X6

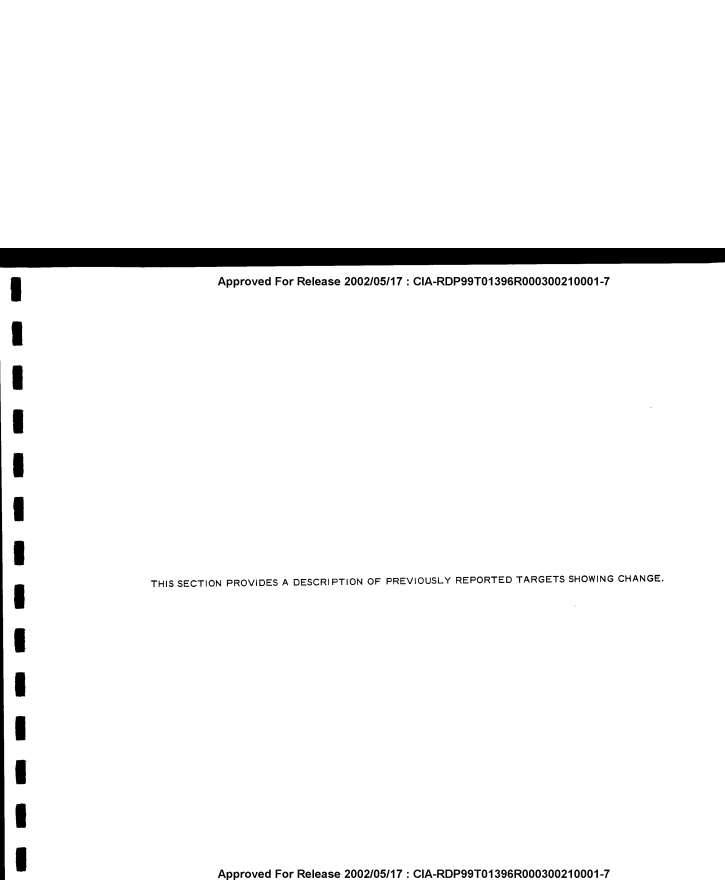
-	Coordinates	WAC	Target N	umbers
Target	Coordinates	""	BE	NPIC
-INDONESIA- MILITARY INSTALLATIONS BATAKAN AREA LANDING BEACH 3	Ø348S 11521E	Ø978		32
30 NM STRETCH OF COAST BETWEEN ANGSANA AND MOERA-ASEMASEM. AREA CONSISTS OF MANGROVE SWAMPS WITH NUMEROUS SMALL CLEARINGS. A ROAD RUNS PARALLEL TO THE COAST 3 NM INLAND. SMALL SETTLEMENTS ARE LOCATED ALONG THE ROAD.				
TANDJUNG OIL FIELDS 2 NM NE OF TANDJUNG. AREA COVERS 15 SQ MI AND CONTAINS APPROXIMATELY 40 DRILLING SITES, SOME OF WHICH APPEAR TO HAVE SUPPORT BUILDINGS AND COLLECTION TANKS.	Ø2Ø9S 11524E	Ø978		3-A
		1	1	

Target	Constitution	T was	Target 1	Number
l arget	Coordinates	WAC	BE	
		I		<u>.</u>
-NORTH KOREA-				
-NORTH KOREA-				
-NORTH KOREA-	4E46N 12946E	Ø29Ø :		

				Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
	AND EAST BASIN MEST BASIN CONSISTS OF A BREAKWATER AND APPROXIMATELY 5,000 LINEAR FT OF RAIL-SERVED WHARFAGE. TWO TRANSHIPPING SHEDS AND LARGE AREAS OF OPEN STORAGE OCCUPY THE WEST, NORTH, AND EAST SIDES OF THIS BASIN. CENTRAL BASIN CONSISTS OF 2 BREAKWATERS, A MOLE, APPROXIMATELY 9,000 LINEAR FT OF WHARFAGE (3,000 FT RAIL-SERVED), AND SMALL SHIPYARDS AT THE WEST END AND IN SOUTH SECTION. TWO SMALL POSSIBLE GRAVING DOCKS ARE LOCATED ON THE WEST BANK OF THIS BASIN. EAST BASIN CONSISTS OF A BREAKWATER, A MOLE, APPROXIMATELY 5,000 LINEAR FT OF WHARFAGE (1,300 FT RAIL-SERVED), AND 3 TRANSHIPPING SHEDS.				
	-POLAND-				
ΜI	LITARY INSTALLATIONS			25X1	
	OSZCZNO ARMY BARRACKS EAST 1 0.6 NM EAST OF CHOSZCZNO. PROBABLY SECURED INSTALLATION CONTAINS AT LEAST 9 PROBABLE BARRACKS, 4 PROBABLE VEHICLE SHEDS, 10 OTHER BUILDINGS, A SMALL-ARMS FIRING RANGE, AND AN ATHLETIC FIELD.	5309N 01526E	Ø169		27Ø-A
	ESZEW ARMY BARRACKS SOUTH-SOUTHEAST 1 SE EDGE OF PLESZEW. INSTALLATION CONTAINS APPROXIMATELY 8	5153N Ø1747E	Ø232		320
i	INSTRUMENTION CONTINUES ACTIONS INSTRUCTS OF				25X1

BARRACKS, 1 ADMINISTRATION BUILDING, 3 QUARTERS, 10 SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND A POSSIBLE SMALL-ARMS FIRING RANGE. 25X1	Target	Coordinates	WAC	Target I	Number
QUARTERS, 10 SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND A POSSIBLE SMALL-ARMS FIRING RANGE. 25X1 ZDUNSKA WOLA BKS & SIGNAL SCHOOL SIERADZ 1 NM NW OF SIERADZ. INSTALLATION CONTAINS AT LEAST 5 MULTISTORY BARRACKS, 1 MULTISTORY BARRACKS/ADMINISTRATION BUILDING, 4 PROBABLE VEHICLE SHEDS, AT LEAST 9 OTHER BUILDINGS, A SMALL-ARMS FIRING RANGE,	rarger	Coordinates	WAC .	BE	
1 NM NW OF SIERADZ. INSTALLATION CONTAINS AT LEAST 5 MULTISTORY BARRACKS, 1 MULTISTORY BARRACKS/ADMINISTRATION BUILDING, 4 PROBABLE VEHICLE SHEDS, AT LEAST 9 OTHER BUILDINGS, A SMALL-ARMS FIRING RANGE,	QUARTERS, 10 SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND A POSSIBLE SMALL—ARMS	۰ ,		25X1	
	1 NM NW OF SIERADZ. INSTALLATION CONTAINS AT LEAST 5 MULTISTORY BARRACKS, 1 MULTISTORY BARRACKS/ADMINISTRATION BUILDING, 4 PROBABLE VEHICLE SHEDS, AT LEAST 9 OTHER BUILDINGS, A SMALL-ARMS FIRING RANGE,		Ø232		3

TOP SECRET
Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7



TCS-8Ø157/66 Approved For Release 2002/05/47: CIA-RDP99T01396R000300210001-7 25X1 Target Numbers Target Coordinates WAC BE NPIC **CHANGES** -USSR-25X1 MISSILES 3-T Ø152 5633N Ø2111E LIEPAJA AMM/SAM LAUNCH COMPLEX CONSTRUCTION OF A FOURTH AND FIFTH RADAR POSITION AND ASSOCIATED SERVICE ROADS AT THE ELECTRONIC SITE APPEARS TO HAVE PROGRESSED SINCE A NEW IS LOCATED BUILDING CONSTRUCTED SINCE ADJACENT TO THE SOUTH SIDE OF A BUILDING PREVIOUSLY OBSERVED IN THE POSSIBLE MISSILE HANDLING AREA WEST OF THE LAUNCH AREA. 24-A Ø155 58Ø6N Ø524ØE GLAZOV SAM SUPPORT FACILITY UNIDENTIFIED ACTIVITY ADJACENT TO THE SOUTH EDGE OF THE SAM SUPPORT FACILITY INCLUDES A SEPARATE SECURITY FENCE, A LARGE REVETMENT, AND A PROBABLE SECURITY BUILDING. 5659N Ø6Ø51E Ø156 39-J SVERDLOVSK SAM SITE BØ5A-2 NO LAUNCH POSITIONS OR CENTRAL GUIDANCE AREA VISIBLE. A SMALL CIRCLE AND ROAD PATTERN OVERRUN THE FORMER SITE LOCATION AND ARE NOT SAM-RELATED. 16-L9 5742N Ø56ØØE Ø156 PERM ICBM LAUNCH GROUP G THREE NEW TYPE IIID SITES ARE IDENTIFIED. 25X1

33

25X1

25X1

25X1

TOP SECRET (Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

	Target		Target Coordinates		C. J. N.				6 1		Target N	umbers
	l arget	Coor	dinates	WAC	BE	NPIC						
SITE GI	5 IS LOCATED 3.2 NM ESE OF THE COMPLEX											
SUPPORT MID-STA PROBABL THE COM AND IS PROBABL THE COM AND IS SITE GO SITE AM G1 (SIT G4 (SIT G4 (SIT G1 (SIT	FACILITY AT 57-40N 056-24E AND IS IN GES OF CONSTRUCTION. E SITE G16 IS LOCATED 16.9 NM WSW OF PLEX SUPPORT FACILITY AT 57-38N 055-48E IN EARLY STAGES OF CONSTRUCTION. E SITE G17 IS LOCATED 21.8 NM WNW OF PLEX SUPPORT FACILITY AT 57-43N 055-38E IN MID-STAGES OF CONSTRUCTION. POSSIBLE OF CONSTRUCTION. POSSIBLE OF CONSIDERED TO BE AND DROPPED. LAUNCH SITES E 15), G2 (SITE 7), G3 (SITE 8), E 10), G5 (SITE 11), G7 (SITE 13), E 12), AND G11 (SITE 17) HAVE ADVANCED E STAGE OF CONSTRUCTION. POSSIBLE SITE TE 16) CAN NOW BE CONFIRMED AND IS IN GES OF CONSTRUCTION. PROBABLE PROBABLE SITE G12 (SITE 18), GSIBLE G14 (SITE 20) CAN BE IDENTIFIED GHADOW OBSCURES PROBABLE SITE G13											
					25X1							
THREE I SOUTH S COMPLEX APPROXI	A COMPLEX SUPPORT FACILITY ARGE BUILDINGS HAVE BEEN ADDED ON THE SIDE OF THE RAIL LINE BETWEEN THE COMPORT FACILITY AND TRANSFER POINT. MATELY 14 BUILDINGS HAVE BEEN ADDED RAIL-TO-ROAD TRANSFER POINT.	5742N	Ø5619E	Ø156		16-L8						
	KET ENGINE TEST FACILITY RECTANGULAR BUILDING NEAR THE CENTER	58Ø1N	Ø5634E	Ø156		16-N						

Approved For Release 2002/05/	7 : CIA-RDP99T01396	R000300210001-7 ₂₅ Kqs-8ø157/66

	6 11		W4.6	Target N	umbers
Target	Coordinate	es	WAC	BE	NPIC
OF THE FACILITY, OBSERVED UNDER CONSTRUCTION ON APPEARS COMPLETE. A SMALLER BUILDING, ATTRIGHT ANGLES TO THE LARGER BUILDING, ALSO IS COMPLETE. THE SECOND TEST STAND AND CONTROL BUNKER, ALSO REPORTED UNDER CONSTRUCTION IN APPEAR TO BE NEARING COMPLETION OR MAY POSSIBLY BE COMPLETE.					
BIYSK ROCKET MOTOR TEST FACILITY THE PREVIOUSLY REPORTED NEW TEST POSITION ADJACENT TO THE WEST SIDE OF THE ISOLATED TEST POSITION (1.5 NM NW OF THE MAIN TEST FACILITY) APPEARS TO BE 2 PROBABLE MOTOR/ PROPELLANT HOLDING REVETMENTS. EXTENSIVE SMOKE STAINING ON THE SNOW-COVERED RIVER BANK OPPOSITE THE ISOLATED TEST POSITION INDICATES RECENT FIRING. NO SIGNIFICANT CHANGES HAVE OCCURRED IN THE MAIN PART OF THE TEST FACILITY.	5229N Ø8	B5Ø7E	0161		6-B
KARTALY ICBM LAUNCH AREA B (SITE 2) THE SILO IS NOW PROBABLY BACKFILLED AND IN A LATE STAGE OF CONSTRUCTION.	5256N Ø6	6Ø31E	Ø164 :	25X1	5-D
KARTALY ICBM LAUNCH AREA H (SITE 8) A NEWLY IDENTIFIED BUILDING WITHIN AN EXCAVATION PROBABLY A CONTROL FACILITY, IS UNDER CONSTRUCTION IN THE WOODED AREA	53Ø7N Ø6	6Ø32E	Ø164 .		5–լ։

25X1

25X1

25X1

2<u>5</u>X1

25X1

TOP SECRET (Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

T			Target N	umbers
Target	Coordinates	WAC	BE	NPIC
SE OF THE LAUNCH SILO. A SITE SUPPORT FACILITY CONTAINING AT LEAST 5 BUILDINGS IS LOCATED SW OF THE LAUNCH SILO. UKRAINA SAM SUPPORT FACILITY ADJACENT TO THE SE EDGE OF THE SUPPORT FACILITY IS AN APPROXIMATELY 700-FT-SQ, DOUBLE-FENCED AREA OF UNIDENTIFIED ACTIVITY. IN THE APPROXIMATE CENTER OF THE	5104N 12820E	Ø2Ø3	25X1	28-0
AREA IS A LARGE, SQUARE REVETMENT. EMBA MSL TEST CENTER LAUNCH AREA TWO NEW POSSIBLE LAUNCH POSITIONS ARE UNDER	4831N Ø58Ø1E	Ø236		22-E
CONSTRUCTION ON A LINE WITH, AND OUTBOARD OF, THE ORIGINAL LAUNCH PADS. EACH POSITION IS A ROAD-SERVED, SQUARE, SURFACED PAD WITH A LOW EARTHERN EMBANKMENT AROUND THE OUTER EDGE. A TOWER IS NOW SEEN ON THE HARDSTAND, REPORTED ON WHICH IS LOCATED BETWEEN THE WESTERN NEW POSITION AND PAD A-1. UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE ON THE ORIGINAL PADS A-1 AND A-2. TWO NEW BUILDINGS ARE UNDER CONSTRUCTION				
JUST EAST OF THE CHECKOUT AREA LOCATED APPROXIMATELY 1.800 FT EAST OF THE LAUNCH AREA. AKTYUBINSK SAM SUPPORT FACILITY UNIDENTIFIED ACTIVITY ADJACENT TO THE NORTH	4955N Ø5725E	Ø236		1−↓ 25X1

Target		ordinates	WAC	Target N	umbers
i arget		orainates	#AC	BE	NPIC
EDGE OF THE SAM SUPPORT FACILITY INCLUDES A SEPARATE PROBABLE SECURITY FENCE, A LARGE REVETMENT, AND A PROBABLE SECURITY BUILDING.				25X1	
PETROVSKIY IRBM LAUNCH SITE 7 NM SW OF PETROVSKIY. COMPLETED TYPE IV LAUNCH SITE CONTAINS A LARGE TANK-LIKE OBJECTION EACH SILO COVER AND 4	5ØØØN	Ø5658E	Ø236		24
SMALL TANK-LIKE OBJECTS IN A LINE ON SOUTH SIDE OF LAUNCH AREA COMPLETED] 25X1				
DOMBAROVSKIY ICBM LCH AREA I (SITE 8) THE LAUNCH AREA IS NOW CONFIRMED AND IS IN A MID-STAGE OF CONSTRUCTION. THE SITE SUPPORT FACILITY CONTAINS 3 LARGE BUILDINGS AND APPROXIMATELY 6 SMALL POSSIBLE BUILDINGS.	51Ø2N	Ø5957E	Ø236		12-G
DOMBAROVSKIY ICBM LCH AREA J (SITE 9) LAUNCH AREA CAN NOW BE CONFIRMED AND IS IN A MID-STAGE OF CONSTRUCTION. AN EXCAVATION FOR A PROBABLE L-SHAPED ELECTRONIC FACILITY IS LOCATED JUST EAST OF THE SILO EXCAVATION. THE SITE SUPPORT FACILITY CONTAINS 6 LARGE AND 10 SMALL POSSIBLE BUILDINGS.	51Ø5N	Ø595ØE	Ø236		12 . H
DOMBAROVSKIY:ICBM:LAUNCH AREA:B (SITE:3) LAUNCH AREA B:(SITE:3):IS NOW:IN A LATE	51Ø6N	Ø5937E	Ø236		12-82

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

Target		Coor	Coordinates		Target Numbers	
	i arget	Coor	ainares	WAC	BE	NPIC
ON THE ADDITI ARE VI ELECTR	OF CONSTRUCTION. CONSTRUCTION CONTINUES L-SHAPED ELECTRONIC FACILITY. ONAL SCARRING AND POSSIBLE DITCHING SIBLE IN THE VICINITY OF THE L-SHAPED ONIC FACILITY BUT NO SIGNIFICANT IN CAN BE ESTABLISHED.					
	,				25X1	
LAUNCH IT IS THE SI BUILDI	SKIY ICBM LCH AREA H (SITE 10) I AREA CAN NOW BE CONFIRMED. IN AN EARLY STAGE OF CONSTRUCTION. TE SUPPORT FACILITY CONTAINS 3 LARGE NGS AND APPROXIMATELY 18 SMALLER NGS. SECURITY FENCING IS UNDETERMINED.	51Ø9N	Ø5944E	Ø236		12-F
LAUNCH IN A M SUPPOR CONTAI	SKIY ICBM LCH AREA K (SITE 12) I AREA CAN NOW BE CONFIRMED. IT IS IID-STAGE OF CONSTRUCTION. THE SITE IT FACILITY SOUTH OF THE LAUNCH SITE NS 3 LARGE BUILDINGS AND APPROXIMATELY ILL POSSIBLE BUILDINGS.	511ØN	Ø5957E	- Ø236		12-J
LAUNCH	SKIY ICBM LAUNCH AREA A (SITE 4) I AREA IS NOW IN A LATE STAGE OF	5111N	Ø5937E	Ø236		12-81
	SKIY ICBM LCH AREA G (SITE 11): AREA IS NOW A CONFIRMED LAUNCH AREA	5112N	Ø595ØE	Ø236		12-E

					Target N	lumbers
	Target	Coo	rdinates	WAC	BE	NPIC
SITE IS APPROXI FACILIT	ARLY STAGE OF CONSTRUCTION. DOUBLE FENCED AND CONTAINS MATELY 5 SMALL BUILDINGS. THE SUPPORT: Y CONTAINS 3 LARGE BUILDINGS AND MATELY 30 SMALL BUILDINGS.					
					25X1	
ZHANGIZ-T SITE IS	DBE ICBM LAUNCH AREA A (SITE 1). NOW IN A LATE STAGE OF CONSTRUCTION.	4911N	Ø8Ø59E	Ø239		35-
ZHANGIZ-T SITE IS	OBE ICBM LAUNCH AREA B (SITE 2) NOW IN A LATE STAGE OF CONSTRUCTION.	4917N	Ø8Ø58E	0239		35−:
SITE IS	OBE ICBM LAUNCH AREA C (SITE 4) NOW IN A LATE STAGE OF CONSTRUCTION. R CHANGE: IN FACILITIES.	491ØN	Ø81Ø5E	Ø239	į	35-
9 NM NN		4431N	Ø7758E	Ø244		3∅-,
NOVOSYSOY	EVKA IRBM LAUNCH SITE 2 RIVE-IN-TYPE BUILDING IS OBSERVED	44Ø7N	13327E	Ø282		57→

Target			T4	Numbers
	Coordinates	WAC	BE	NPIC
APPROXIMATELY 700 FT WEST OF THE LAUNCH SITE.			55	NFIC
THIS BUILDING, COMBINED WITH A MOUNDED DRIVE-IN BUILDING FARTHER TO THE WEST AND OTHER BUILDINGS ALREADY PRESENT, IMPLIES A POSSIBLE CLASS D'CONFIGURATION.				
			25X1	
CHERNYSHEVKA SAM SUPPORT FACILITY UNIDENTIFIED ACTIVITY ADJACENT TO SWEEDGE OF THE SUPPORT FACILITY INCLUDES A SEPARATE SECURITY FENCE, A LARGE REVETMENT, AND A PROBABLE SECURITY BUILDING.	4412N 1331ØE	Ø282		48-F
AIR -INSTALLATIONS				
BLAGOVESHCHENSK NW 11.2 NM NNW OF BLAGOVESHCHENSK.	5Ø25N 12725E	0203		8-P
5,850 X 135 FT N/S BLACKTOP RUNWAY, SERVICEABLE, AND PARALLEL 8,700 X 315 FT N/S GRADED EARTH RUNWAY, SNOW-COVERED, WITH 2 PARKING APRONS AND 3 CONNECTING LINKS. FACILITIES INCLUDE AN OPERATIONS BUILDING				
WITH A CONTROL TOWER, 8 SMALL SUPPORT BUILDINGS, AND A POL STORAGE SITE CONTAINING 11 REVETMENTS (9 APPEAR OCCUPIED) AND 1 SMALL BUILDING.				
OB 8 LIGHT STRAIGHT-WING AND 9 SMALL STRAIGHT-WING. 2 CAT/CUB, 1 PROBABLE MEDIUM SWEPT- WING, 2 LIGHT PROBABLE STRAIGHT-WING, AND AT LEAST 20 SMALL STRAIGHT-WING.				
AT LEAST ZE SHALE STRAIGHT WING.				

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

25X1	Approved For Release 2802/05/17: CIA-R	DP99T01396R000390210001-7	TCS-8Ø157/66

T		ordinates	WAC	Target	Numbers
Target		orainates	TAC	BE	NPIC
25X1				25X1	
VAND FRANKOVSK AIRFIELD SW EDGE OF IVAND FRANKOVSK. 6,500 X 280 FT NW/SE CONCRETE RUNWAY, SERVICEABLE. AN AW RADAR FACILITY LOCATED 3,500 FT NNE OF THE SE END OF THE RUNWAY CONTAINS 4 OCCUPIED RADAR MOUNDS. OB 130 SMALL SWEPT-WING, 1 MEDIUM STRAIGHT-WING, 10 LIGHT STRAIGHT-WING, AND 6 SMALL STRAIGHT-WING. 25X1		Ø2441E	Ø232 1		183-A
KTYUBINSK AIRFIELD SOUTH EDGE OF AKTYUBINSK. 12,250 X 345 FT NW/SE RUNWAY AND 4,850 X 360 FT NE/SW RUNWAY. PARTIAL SNOW COVER PRECLUDES INTERPRETATION OF RUNWAY SERVICEABILITY. A RANGE AND AZIMUTH RADAR AND A HEIGHT FINDER RADAR ARE ON MOUNDS NEAR NE CORNER OF AIRFIELD.	5014N	Ø5713E	Ø236		1-A
OB 6 SMALL STRAIGHT-WING. HUKHAYA RECHKA AIRFIELD 1 NM SSW OF SUKHAYA RECHKA. NE/SW.RUNWAY (DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED DUE TO SNOW COVER) WITH A PARALLEL TAXIWAY WITH 2 CROSSOVER LINKS AND A DISPERSAL AREA WITH 13		13132E	Ø291		40
AIRCRAFT REVETMENTS. FACILITIES INCLUDE 1 CONTROL TOWER, 4					25X1

SUPPORT BUILDINGS, AND A ROAD-SERVED SECURED PROBABLE POL AREA CONTAINING 3 SMALL BUILDINGS. A PROBABLE GCA RADAR SITE IS LOCATED BETWEEN THE TAXIWAY AND THE NE END OF THE RUNWAY. OB 9 SMALL POSSIBLE AIRCRAFT. CARSHI AIRFIELD SOUTH	Coordinates	WAC	BE	NPIC
PROBABLE POL AREA CONTAINING 3 SMALL BUILDINGS. A PROBABLE GCA RADAR SITE IS LOCATED BETWEEN THE TAXIWAY AND THE NE END OF THE RUNWAY. OB 9 SMALL POSSIBLE AIRCRAFT. CARSHI AIRFIELD SOUTH				
RUNWAY IS IN A STATE OF DISREPAIR AND AIRFIELD APPEARS TO BE ABANDONED.	3849N Ø6545E	Ø337	25X1	3

Approved For Release 2002/05/17: CIA-RDP99T01396R000300210001-7

25X2

Next 1 Page(s) In Document Exempt

Target	1		Target N	lumbers
	Coordinates	WAC	BE	NPIC
MILITARY INSTALLATIONS			25X1	
MILITARY INSTALLATIONS MONNUSTE BARRACKS AL 1 1 NM NW OF MONNUSTE AIRFIELD. AREA, PROBABLY ASSOCIATED WITH MONNUSTE	5819N Ø2214E	Ø153 -	25X1	69-I

	Coordinates		WAC	Target Numbers	
Target	Coordii	nates	WAC	BE	NPIC
		N.		25X1	
PETRODVORETS ARMY BKS AND SCHOOL LUIZINO 12 NM SSE OF LENINGRAD. INSTALLATION CONTAINS APPROXIMATELY 75 BARRACKS, 12 LARGE POSSIBLY MULTISTORY QUARTERS, 20 ADMINISTRATION BUILDINGS, (INCLUDING 5 C-SHAPED, 3 H-SHAPED, AND 2 E-SHAPED), AT LEAST 150 STORAGE/SUPPORT BUILDINGS, 1 LARGE MULTIWING PROBABLE HOSPITAL, 2 VEHICLE MAINTENANCE AREAS CONTAINING 2 VEHICLE SHEDS AND AT LEAST 12 ASSOCIATED BUILDINGS, 1 PROBABLE POWER- PLANT, AND 1 LARGE BUILDING UNDER CONSTRUCTION. AN OFFSHORE WHARF WITH 2 APPROACHES IS ON THE NORTH SIDE OF THE INSTALLATION. A SAM SITE AND 2 ATHLETIC FIELDS ARE IN THE SAME GENERAL AREA.	5951N	Ø2955E	Ø153		55-B
BAZHENOVO AMMUNITION DEPOT 6 NM WNW OF BAZHENOVO. SECURED, RAIL-SERVED INSTALLATION CONTAINS 16 LARGE STORAGE-TYPE BUILDINGS AND 5 OTHER BUILDINGS. A SUPPORT AREA, ADJACENT TO THE DEPOT ON THE SOUTHERN EDGE, CONTAINS 4 POSSIBLE BARRACKS, 2 ADMINISTRATION BUILDINGS, 2 LARGE STORAGE BUILDINGS, 4 SMALL STORAGE BUILDINGS, 2 POSSIBLE MULTISTORY QUARTERS, AND 1Ø SUPPORT BUILDINGS. KUNGUR ARMY BARRACKS SOUTH AL 1	5645N ·		Ø156		26-P1

Approved For Release 2002/05/27 CIA-R	DP99T01396R020300	210001-7	TCS-8Ø15	57/66
T	C 11 .	W. C	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
SECURED AREA CONTAINS 6 PROBABLE BARRACKS, 1 U-SHAPED PROBABLE ADMINISTRATION BUILDING, 3 PROBABLE STORAGE BUILDINGS, 11 OTHER BUILDINGS, AND A SMALL-ARMS FIRING RANGE ON WEST EDGE OF INSTALLATION.			2574	-
PETROPAVLOVSK NVL B SELDEVAYA BAY A LARGE PORTION OF THE 360- X 150-FT BUILDING OBSERVED ON HAS BEEN ROOFED. ONE POL TANK HAS BEEN MUUNDED WHILE THE SECOND TANK REMAINS UNCOVERED. NO OTHER CHANGES IN FACILITIES. VESSELS 1 FLOATING DOCK (OCCUPIED) AND APPROXIMATELY 6 UNIDENTIFIED VESSELS.	5253N 15825E	Ø194 .	25X1	12-Q
CHEREMKHOVO ARMY BARRACKS CLEAR, GOOD PHOTOGRAPHY REVEALS NO EVIDENCE OF A MILITARY INSTALLATION AT REPORTED COORDINATES. ACTIVITY PRESENT IN AREA APPEARS TO BE ASSOCIATED WITH MINING.	5305N 10309E	Ø2ØØ		3-E
BLAGOVESHCHENSK BKS MOKHOVAYA PAD AL 2 7 NM NORTH OF BLAGOVESHCHENSK. INSTALLATION CONTAINS 22 BARRACKS, 3 ADMINISTRATION BUILDINGS, 9 STORAGE BUILDINGS, 78 SUPPORT BUILDINGS, 6 POSSIBLE DEPENDENTS HOUSING UNITS, AND 3 POSSIBLE VEHICLE/EQUIPMENT MAINTENANCE AND STORAGE BUILDINGS. A LARGE TRACKED-VEHICLE DRIVER-	5022N 12735E	Ø2Ø3		8-J
	1	1		25X1

25X1

25X1

25X1

25X1

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

			Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
TRAINING COURSE AND A SMALL-ARMS FIRING R ARE ADJACENT TO THE INSTALLATION ON THE W			25X1		
ELOGORSK ARMY DEPOT SOUTHWEST: IN SWISECTOR OF BELOGORSK. SECURED INSTALLATION COVERS APPROXIMATELY 75 ACRES AND CONTAINS 1 ADMINISTRATION, 2 SUPPORT, AND 24 STORAGE BUILDINGS. THERE ARE ALSO 3 AREAS OF OPEN STORAGE.		Ø2 Ø 3	1 23/11	14-D	
ELOGORSK HQ 98TH AB GDS RIFLE DIV NORTHERN EDGE OF BELOGORSK AIRFIELD. SECURED INSTALLATION CONTAINS 7 BARRACKS, 3 MULTISTORY ADMINISTRATION BUILDINGS, 15 VEHICLE SHEDS, 12 SUPPORT BUILDINGS, AN ATHLETIC FIELD.		Ø2Ø3		14-F	
ELOGORSK ARMY BARRACKS TOM RIVER AL 4 NW EDGE OF BELOGORSK. INSTALLATION CONTAINS 45 BARRACKS, 4 ADMINISTRATION BUILDINGS, 12 PROBABLE QUARTERS, 5Ø SUPPORT/STORAGE BUILDINGS, A SMALL VEHICLE PARK WITH 2 SMALL VEHICLE STORAGE BUILDINGS, AND AN ATHLETIC FIELD.		Ø2Ø3 ·		14-E	

TCS-8Ø157/66

Target Numbers

WAC Target Coordinates NPIC 25X1 SVOBODNYY ARMY BARRACKS NNW AL 1 5124N 12807E Ø2Ø3 27-I1 NW EDGE OF SVOBODNYY. INSTALLATION CONTAINS 14 BARRACKS, 1 ADMINISTRATION BUILDING/BARRACKS, 3 PROBABLE ADMINISTRATION BUILDINGS/BARRACKS. 4 PROBABLE STORAGE BUILDINGS, 6 AMMUNITION STORAGE BUILDINGS, 15 VEHICLE MAINTENANCE/ STORAGE BUILDINGS, AND 30 SUPPORT BUILDINGS. THE AREA AUSO CONTAINS A SMALL-ARMS FIRING RANGE AND A DRIVER-TRAINING COURSE. NUMEROUS VEHICLES/PIECES OF EQUIPMENT **OBSERVED.** SVOBODNYY AMMUNITION DEPOT NORTH 5125N 128Ø8E Ø2Ø3 27-I 5.5 NM NNW OF SVOBODNYY. FACILITIES CONSIST OF 8 SEPARATELY SECURED IGLOO-TYPE MAGAZINES AND A SEPARATELY SECURED AREA IMMEDIATELY SOUTH OF THE MAGAZINES CONTAINING 10-12 MEDIUM-SIZE BUILDINGS, 2 POSSIBLE EARTH-COVERED STORAGE STRUCTURES, AND NUMEROUS SMALL BUILDINGS. A SEPARATELY SECURED AREA IMMEDIATELY WEST CONTAINS 4 LARGE WAREHOUSES AND 4 SMALL UNIDENTIFIED STRUCTURES. FOUR WAREHOUSES AND SEVERAL SMALL BUILDINGS ARE AT THE SW END OF THE INSTALLATION. NESTEROV ARMY BARRACKS AL 1 5003N Ø2358E Ø232 258-B SOUTH EDGE OF NESTEROV.

TOP SECRET | Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

25X1

				Target Numbers	
Target	Coor	rdinates	WAC	BE	NPIC
INSTALLATION CONTAINS 2 BARRACKS, 4 STORAGE					
BUILDINGS, 15 SUPPORT BUILDINGS, AND A MOTOR POOL WITH 4 VEHICLE SHEDS.					
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				051/4	
				25X1	
SOKAL ARMY BARRACKS AL 1	5Ø29N	Ø2416E	Ø232		272-D
CENTRAL PART OF SOKAL BETWEEN THE RIVER AND			}		
SECURED INSTALLATION CONTAINS 2 BARRACKS,					
1 ADMINISTRATION BUILDING, 5 STORAGE BUILDINGS, 9 SUPPORT BUILDINGS, AND A VEHICLE					
STORAGE/MAINTENANCE BUILDING. AN ASSOCIATED					
POL STORAGE AREA CONSISTING OF 8 POL TANKS, 2 STORAGE/SUPPORT BUILDINGS, AND AN OPEN					
STORAGE AREA IS ADJACENT TO THE BARRACKS AREA.					
DREVINE BARRACKS AL 1 WEST EDGE OF DREVINE.	5Ø38N	Ø2421E	Ø232		285-A
AREA CONTAINS 6 BARRACKS, 2					
ADMINISTRATION BUILDINGS, AND AT LEAST				`	
18 MISCELLANEOUS BUILDINGS.					
KOLOMYYA MILITARY BARRACKS	4832N	Ø25Ø2E	Ø233		31-C1
NW EDGE OF KOLOMYYA.					
INSTALLATION CONTAINS 10 BARRACKS, 3 MULTISTORY ADMINISTRATION BUILDINGS, 1					
POSSIBLE AMMUNITION STORAGE BUNKER, 2 LARGE					
WAREHOUSE BUILDINGS # 1 GENERAL STORAGE BUILDING, 2 VEHICLE MAINTENANCE/STORAGE			1		
BUILDINGS, 12 SUPPORT BUILDINGS, AND AN					
				25X1	l

ATHLETIC FIELD. A FIGURE-8 DRIVER- TRAINING COURSE IS ON THE EAST SIDE OF THE	Coordinates	WAC	BE	NP
TRAINING COURSE IS ON THE EAST SIDE OF THE			1	
INSTALLATION.			25X1	
ROVNO MILITARY SUPPLY DEPOT NORTH NORTH SECTION OF ROVNO. AREA CONTAINS 2 MULTISTORY BARRACKS,	5037N 02614	E Ø233		49
1 MULTISTORY ADMINISTRATION BUILDING, 9 SINGLE-STORY ADMINISTRATION BUILDINGS, 5 WAREHOUSES, 19 STORAGE BUILDINGS, AND 1 PROBABLE STORAGE/MAINTENANCE BUILDING.				
KAVALEROVO ARMY BARRACKS KINTSUKHA AL 1 ON NE EDGE OF KOVALEROVO. INSTALLATION CONTAINS 23 BARRACKS, 7	4416N 13507	E Ø282		13
ADMINISTRATION BUILDINGS, 1 ADMINISTRATION BUILDING/BARRACKS, 116 QUARTERS-TYPE HOUSING UNITS, 16 STORAGE BUILDINGS, 5 PROBABLE EXPLOSIVES STORAGE BUILDINGS, 52 SUPPORT BUILDINGS, A MOTOR POOL AREA, AN				
INACTIVE DRIVER-TRAINING COURSE, AND AN ATHLETIC FIELD.				
KRASKINO ARMY BARRACKS CENTRAL AL 1 SOUTH EDGE OF KRASKINO. INSTALLATION CONTAINS 7 BARRACKS, 3 ADMINISTRATION BUILDINGS/BARRACKS,	4242N 13Ø47	E Ø29Ø		1

	Approved For Release 2002/05/17					
T .		Coo	Coordinates		Target Numbers	
	Target		rainates	WAC	BE	NPIC
BUII BUII AN / OB -	QUARTERS-TYPE BUILDINGS, 3 VEHICLE STORAGE LDINGS, 5 PROBABLE EXPLOSIVES STORAGE LDINGS, 2 SMALL-ARMS FIRING RANGES, AND ATHLETIC FIELD. 3Ø UNIDENTIFIED VEHICLES/PIECES OF IPMENT.	=			25X1	
2.5 INS ADM BUII VEH	INO ARMY BARRACKS ZAYSANOVKA AL 4 NM EAST OF KRASKINO. TALLATION CONTAINS 4 BARRACKS, 1 INISTRATION BUILDING, 20 QUARTERS-TYPE LDINGS, 16 STORAGE/SUPPORT BUILDINGS, 2 ICLE SHEDS, 1 POSSIBLE BUNKER, AND AN LETIC FIELD.	4242N	13Ø5ØE	Ø29Ø		1-C
NOR INS BAR QUA 32 EXP BUI ARE TWO CON ASS	ASH ARMY BARRACKS AL 1 THERN EDGE OF BARABASH. TALLATION CONTAINS 16 BARRACKS, 10 RACKS/SUPPORT BUILDINGS, 36 RTERS, 8 ADMINISTRATION BUILDINGS, STORAGE BUILDINGS, 13 VEHICLE SHEDS, 4 LOSIVES STORAGE BUILDINGS, 71 SUPPORT LDINGS, AN ATHLETIC FIELD, AND A BIVOUAC A. TRAINING AREAS, 1 NM NE AND 8 NM SW, TAIN 3 DRIVER-TRAINING CIRCUITS, 2 TANK/ AULT-GUN FIRING RANGES, AN ARTILLERY TERY EMPLACEMENT, AND 1 UNIDENTIFIED INING FACILITY.	4311N	1313ØE	Ø291		57
					25X1	

Approved For Release 2002/05/17: CIA-RDP99 T01396R000300210001-7 TCS-8Ø157/66 25X1

Target		ordinates	WAC	Target N	Numbers
			+ "^-	BE	NPIC
				25X1	
ZANADVOROVKA ARMY BARRACKS SOUTHEAST Ø.5 NM SOUTH OF ZANADVOROVKA. INSTALLATION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, 6 STORAGE BUILDINGS, 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 2 SUPPORT BUILDINGS, AND 1 T-SHAPED PROBABLE SUPPORT BUILDING. OB 45 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT.	4318N	13136E	Ø291		76-A
USSURIYSK ARMY BARRACKS WEST AL 3 WEST AND SW EDGES OF USSURIYSK. INSTALLATION CONTAINS 74 BARRACKS, 41 BARRACKS/ADMINISTRATION BUILDINGS, 19 ADMINISTRATION BUILDINGS, 181 GENERAL STORAGE AND SUPPORT BUILDINGS, 11 SUPPORT BUILDINGS, 34 VEHICLE/EQUIPMENT MAINTENANCE AND STORAGE BUILDINGS, 12 POSSIBLE SHIPPING/ RECEIVING BUILDINGS, AND 96 POSSIBLE NON— MILITARY BILLETING AND SUPPORT BUILDINGS. A SEPARATE ADMINISTRATION AREA WHICH PROBABLY FUNCTIONS AS A HOSPITAL COMPOUND CONTAINS 12 PROBABLE HOSPITAL BUILDINGS AND 40 SUPPORT AND STORAGE BUILDINGS. SCATTERED THROUGHOUT THE INSTALLATION ARE AN UNDETERMINED NUMBER OF MISCELLANEOUS SMALL BUILDINGS.	4347N	13155E	Ø291		49-Q
JSSURIYSK ARMY BARRACKS 2 WNW EDGE OF USSURIYSK AND WEST OF	4349N	13155E	Ø291		49-R

25X1

25X1

25X1

_	2 1	W10	Target Nu	ımbers
Target	Coordinates	WAC	BE	NPIC
USSURIYSK AIR FORCE DEPOT. RAIL-SERVED, SECURED INSTALLATIO 19 STORAGE-TYPE BUILDINGS AND 2	TAINS			
BUILDINGS.			25X1	
JSSURIYSK ARMY BARRACKS NORTH AL 2 NORTH EDGE OF USSURIYSK. INSTALLATION CONTAINS 18 BARRACK ADMINISTRATION BUILDINGS/BARRACK ADMINISTRATION BUILDINGS, 47 STO BUILDINGS, 44 SUPPORT BUILDINGS, MAINTENANCE/STORAGE BUILDINGS, 8 QUARTERS, AND A SECURED UNIDENTI WITH 11 BUILDINGS AND A TOWER. A SMALL-ARMS FIRING RANGE: IS Ø.3 N	IBLE AREA IBLE	Ø291		49-A
USSURTYSK ARMY SUPPLY DEPOT NORTHWEST SECTION OF USSURTYSK, IMMEDIATELY WEST OF USSURTYSK AR BARRACKS WEST. SECURED RAIL-SERVED INSTALLATION	435ØN 13156E	Ø291		49-I
23 STORAGE-TYPE BUILDINGS. USSURIYSK ARMY BARRACKS SSE AL 1 APPROXIMATELY 3 NM SSE OF USSURI INSTALLATION CONTAINS 4 BARRACKS ADMINISTRATION BUILDING, 4 GENER STORAGE BUILDINGS, 16 GENERAL SU	4344N 132ØØE	Ø291		49-P

	Target		ordinates	WAC	Target t	Numbers
	. Green		ordinates		BE	NP
BUILDINGS BUILDINGS BUILDINGS	, 5 VEHICLE MAINTENANCE/STORAGE , 7 POSSIBLE AMMUNITION STORAGE , AND APPROXIMATELY 24 SUPPORT . A TRAINING AREA IS APPROXIMATELY H OF THE BARRACKS.					
ELECTRONICS	/COMMUNICATIONS				25X1	
APPROXIMA SITE IS C IN A WOOD OF A LARG BUILDINGS MICROWAVE THE SMALL CONTAININ PROBABLY	DWAVE RELAY STATION TELY 29 NM NW OF BRATSK DAM. DMPRISED OF 2 SECTIONS 0.5 NM APART ED AREA. THE LARGER SECTION CONSISTS E CLEARING CONTAINING 5 LARGE , 5 SMALL BUILDINGS, 2 LARGE TOWERS, AND 1 SMALL POSSIBLE TOWER. ER SECTION CONSISTS OF A CLEARING G 1 SMALL BUILDING. THIS SITE IS RELATED TO A SIMILAR MICROWAVE 1.5 NM NORTH.	5641N	1Ø119E	0127		1.
FACILITY 1 PROBABL GENERATOR	LE TALL KING FACILITY CONTAINS 1 PROBABLE ANTENNA BUILDING, E SUPPORT BUILDING, 1 PROBABLE BUILDING, 1 PROBABLY OCCUPIED ND, AND 1 LARGE UNIDENTIFIED		14451E	Ø131		6
		ļ			11 1	

55

_		W4.6	Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
SEVERAL LONG ANTENNA SHADOWS OBSERVED. THE HEXAGON CONTAINS 3 LARGE AND AT LEAST: 3 SMALL BUILDINGS. THE 2 PREVIOUSLY REPORTED GROUND SCARS NOW APPEAR TO BE RAISED MOUNDS.			057/4		
			25X1		
ZHEMKOVKA VLF STATION	5323N Ø48Ø2E	Ø165		6∅	
8.5 NM NNW OF ZHEMKOVKA AND 0.8 NM NE OF STARAYA RACHEYKA. INSTALLATION CONTAINS 6 LATTICE MASTS, 5 ARRANGED IN A PENTAGON APPROXIMATELY 1,800 FT IN DIAMETER, WITH A SIXTH MAST IN THE CENTER. THE SUPPORT AREA CONTAINS AT LEAST 23 BUILDINGS, INCLUDING A CONTROL BUILDING.					
SVOBODNYY AIR WARNING RADAR FACILITY. FORMERLY REPORTED AS MALAYA SAZANKA SAM SITE B36-2, THIS TARGET IS NOW IDENTIFIED AS AN AIR WARNING RADAR FACILITY AND CONTAINS 2 OCCUPIED RADAR MOUNDS WITHIN THE SECURITY OF THE ABANDONED SAM SITE. IMMEDIATELY WEST IS A SUPPORT FACILITY CONTAINING APPROXIMATELY 6 BUILDINGS.	5128N 128Ø3E	Ø2Ø3		16-0	
SVOBODNYY ICBM COMPLEX COMMUNICATIONS FAC 3 NM NE OF COMPLEX SUPPORT FACILITY. COMMUNICATIONS SITE CONTAINS 5 FISHBONE ANTENNAS AND AN EARTH-COVERED CONTROL BUILDING.	5148N 1281ØE	Ø2Ø3		27-K	

Target		rdinates	nates WAC		Target Numbers	
rurget	Coor		WAC	BE	NPIC	
DRSK TALL KING-AD HEADQUARTERS FACILITY 5 NM WNW OF ORSK AND APPROXIMATELY 0.5 NM SOUTH OF ORSK AIRFIELD. FACILITY CONSISTS OF A TALL KING ANTENNA, A FENCED AREA CONTAINING CREW QUARTERS AND A SMALL BUNKER, APPROXIMATELY 3 RADAR MOUNDS, AND AN AREA OUTSIDE THE FENCE CONTAINING EITHER COMMUNICATIONS OR ADDITIONAL RADAR	5116N	Ø5835E	Ø236		7-0	
COMPONENTS. SARY-SHAGAN MICROWAVE STATION 35 NM WSW OF SARY-SHAGAN AIRFIELD. SITE CONTAINS 10 BUILDINGS AND A MICROWAVE TOWER.	4548N	Ø7243E	Ø245	25X1	53	
YEDINKA TALL KING-AW RADAR FACILITY SITE CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR. JUST SOUTH OF THE TALL KING AREA ARE AT LEAST 5 RADAR MOUNDS (4 OF WHICH ARE IN-LINE). THREE OF THE 5 MOUNDS ARE OCCUPIED BY 2 HEIGHT FINDERS AND A RANGE AND AZIMUTH RADAR SITE. SEVERAL SUPPORT STRUCTURES ARE LOCATED IN THE AREA.	47Ø9N	13843E	Ø282		42-A	
INDUSTRY						
KASEVO PROCESSING PLANT	= . =	Ø5415E	Ø155		26	

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

	Approved For Release 2002/05/17 CIA	-] 25X1		TCS-8Ø15	71700
	Target	C	dinates	WAC	Target 1	Numbers
	ı arget	Coor	ainares	WAC	BE	NPIC
RAIL SPUR SECTIONS BE 2 OR M PLANT LAY	L INSTALLATION HAS AT LEAST 9 S. INSTALLATION CONSISTS OF 6 LINKED BY RAIL AND ROADS AND MAY ORE PLANTS ALTHOUGH THE OUT SUGGESTS AN INTEGRATED TERPRISE.				25X1	
5 NM SSE RAIL-SERV ASSEMBLY- OF CONSTR ELECTRICA AND SUPPO	MAMENT PLANT 66 OF ZLATOUST. ED INSTALLATION CONTAINS 5 LARGE TYPE BUILDINGS (1 IN LATE STAGE UCTION), A LARGE STEAM PLANT, AN L SWITCHING YARD, AT LEAST 40 SHOPS RT BUILDINGS, AND A LARGE OPEN REA. HOUSING AREA IS EAST OF THE	55Ø6N	Ø5943E	0164		22-F
CONSTRUCT APPEARS O OB AT	FRAME PLANT 39 ION ON SUB/ASSEMBLY SECTIONS OMPLETE. LEAST 18 PROBABLE AIRCRAFT AT IRFIELD NW.	5221N	10412E	Ø2 0 Ø		4-A
AT BRATSK HIGH DAM	O POWERPLANT GES	5618N	10147E	Ø127		1 -L 25X1

Target	Coordinates	WAC	Target	Numbers
ı urget	Coordinates	WAC	BE	NPIC
BANK OF RIVER. RAILROAD CROSSES RIVER ON DAM. TERNOPOLERR STATION YARDS & SHOPS SOUTH FACILITIES INCLUDE RAIL YARD, POSSIBLE STATION HOUSE, AND AT LEAST 3 WAREHOUSES.	4933N Ø2535	E Ø233	25X1	58-E
RESEARCH AND DEVELOPMENT TAL-SUAT STORAGE AREA 1 NM SW OF TAL-SUAT. SECURED AREA CONTAINS APPROXIMATELY 48 PROBABLE STORAGE STRUCTURES AND 3 MULTISTORY ADMINISTRATION BUILDINGS. SEPARATELY SECURED PORTION WITHIN THE INSTALLATION CONTAINS 1 BUILDING. SMALL SECURED AREA SOUTH OF THE MAIN AREA CONTAINS 3 BUILDINGS. SEVEN BUILDINGS	4454N Ø6521	E Ø246		37
ARE-ADJACENT TO THIS AREA. JRBAN. COMPLEXES ANGARSK COMPLEX 22 NM NW OF IRTINTSK. RAIL-SERVED COMPLEX, COVERING 22 SQ MI: ON THE ANGARA RIVER, CONTAINS A LARGE PETROCHEMICAL COMPLEX, A THERMAL POWERPLANT, AND A LARGE ALUMINUM PLANT.	523ØN 1Ø354	E Ø2ØØ		1-6

25X1

5X1	Approved For Release 2002/85/17 : CIA-R	RDP99T01396R09039092	10001-7	TCS-8Ø15	7/66
				Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
				25X1	
X1	AYAGUZ COMPLEX 60 NM NNE OF ZHUR-AGACH. COMPLEX COVERS 2 SQ MI AND CONTAINS A RAIL YARD AND SHOPS, AN AIRFIELD, POL STORAGE AREA, AND SMALL INDUSTRIES. -CHINA-	47.56N Ø8Ø23E	Ø244		2-C
	MISSILES SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX A NEW SAM INSTRUMENTATION SITE (7) IS IDENTIFIED APPROXIMATELY 9 NM SE OF SAM INSTRUMENTATION SITE 5. THIS SITE, NOT	41Ø2N 1ØØ3ØE	Ø287		1-Р
(1 (1	PRESENT ON COMPLETES THE EXTENSION OF THE SAM INSTRUMENTATION RANGE FIRST OBSERVED IN THIS SITE EXTENDS THE INSTRUMENTATION PATTERN APPROXIMATELY 20 NM FROM THE LAUNCH SITES. THE NEW SITE CONSISTS OF 3 SMALL PROBABLE STRUCTURES. A CENTRAL GUIDANCE AREA AND AT LEAST 2 LAUNCH POSITIONS ARE OCCUPIED AT SAM LAUNCH SITE A. FIVE VEHICLES/PIECES OF EQUIPMENT ARE PARKED IN THE HOLD REVETMENT AND AN UNIDENTIFIED PIECE OF EQUIPMENT IS POSITIONED IN THE CENTRAL GUIDANCE AREA AT LAUNCH SITE B.				
	AN ADDITIONAL BUILDING IS UNDER			25X1	

SEVERAL PIECES OF EQUIPMENT, INCLUDING A PROBABLE MISSILE TRANSPORTER, ARE ON PAD A-1 NO ACTIVITY OBSERVED ON THE PAD A TURNING WYE IS UNDER CONSTRUCTION ON THE WEST SIDE OF THE RAIL LINE AT A POINT SOUTH OF THE ACCESS ROAD TO LAUNCH COMPLEX A. NO OTHER CHANGES IN FACILITIES OBSERVED.	Coordinates	7E Ø287	25X1	NPIC
SHUANG-CHENG-TZU MTC LNCH CPLX A (SITE 1) SEVERAL PIECES OF EQUIPMENT, INCLUDING A PROBABLE MISSILE TRANSPORTER, ARE ON PAD A-1 NO ACTIVITY OBSERVED ON THE PAD A TURNING MYE IS UNDER CONSTRUCTION ON THE WEST SIDE OF THE RAIL LINE AT A POINT SOUTH OF THE ACCESS ROAD TO LAUNCH COMPLEX A. NO OTHER CHANGES IN FACILITIES OBSERVED. SHUANG-CHENG-TZU MTC LNCH CPLX B (SITE 2) PREVIOUSLY REPORTED RAIL LINE UNDER	4114N 10017	7E Ø287	ļ	1-
SEVERAL PIECES OF EQUIPMENT, INCLUDING A PROBABLE MISSILE TRANSPORTER, ARE ON PAD A-1 NO ACTIVITY OBSERVED ON THE PAD A TURNING WYE IS UNDER CONSTRUCTION ON THE WEST SIDE OF THE RAIL LINE AT A POINT SOUTH OF THE ACCESS ROAD TO LAUNCH COMPLEX A. NO OTHER CHANGES IN FACILITIES OBSERVED. SHUANG-CHENG-TZU MTC LNCH CPLX B (SITE 2) PREVIOUSLY REPORTED RAIL LINE UNDER	4114N 10017	7E Ø287		1-
PREVIOUSLY REPORTED RAIL LINE UNDER				
HAS NOT BEEN EXTENDED BEYOND THE POINT REPORTED ON HOWEVER, 2 RAIL SPURS HAVE BEEN EXTENDED FROM THE RAIL LINE TO LAUNCH COMPLEX B AND GENERALLY PARALLEL THE ACCESS ROAD. ONE ON THE NORTH SIDE OF THE ACCESS ROAD APPEARS TO BE COMPLETE, AND ONE ON THE SOUTH SIDE OF THE ACCESS ROAD IS STILL UNDER CONSTRUCTION. AT THE END OF THE NORTH SPUR IS A PROBABLE LAUNCH POSITION UNDER CONSTRUCTION. THE SOUTH SPUR TERMINATES AT THE ABANDONED EXCAVATIONS WHERE A SECOND LAUNCH POSITION	4115N 10018	8E Ø287		1.

TOP SECRET | Approved For Release 2002/05/17 : CIA-RDP99T01396 R000300210001-7

				I	Target	Numbers
	Target	Coo	rdinates	WAC	BE	NPIC
-					25X1	Marine Carrier St. 14 Miles Carrier St. 14
S F E T C	N-CHOU SAM SITE B29-2 SITE CONTAINS 6 REVETTED LAUNCH POSITIONS (4 OCCUPIED WITH UNIDENTIFIED EQUIPMENT, 2 UNDETERMINED OCCUPANCY). THE REVETTED CENTRAL GUIDANCE AREA IS OCCUPIED AND CONTAINS SEVERAL PIECES OF UNIDENTIFIED EQUIPMENT. THE SUPPORT AREA CONTAINS 5 LARGE BUILDINGS, 4 SMALL BUILDINGS, AND APPROXIMATELY 25 TENTS.	36Ø8N	10323E	Ø383	20/1	3-U2
NIN	R INSTALLATIONS NG-AN AIRFIELD AIRFIELD HAS BEEN RETURNED TO CULTIVATION.	4423N	12927E	Ø283		52-B
	UANG-CHENG-TZU AIRFIELD THE ROOF APPEARS TO HAVE BEEN EMPLACED ON THE LARGE HANGAR-TYPE BUILDING FIRST REPORTED UNDER CONSTRUCTION ON A NEW HARDSTAND IS BEING CONSTRUCTED ACROSS THE TAXIWAY FROM THIS NEW BUILDING. OB NONE OBSERVED.	4021N	Ø9947E	Ø287 ·		2
			•			25X1

	Target	Coordinates	· WAC	Target N	umbers
	ı arget	Coordinates	*AC	BE	NPI
	•			25X1	
2 NM NOR 7,540 X SERVICEA CROSSOVE APRONS. LEADS NO AN ILS I RUNWAY. A SUPPOR AIRFIELD WORKERS MAINTENA 5.5 NM W 8,440 X SERVICEA TO THE T AND A FI SUPPORT 2 POL ST CENTER OF	CHUANG AIRFIELD TH OF TUNG-HSIN-CHUANG. 170 FT ENE/WSW CONCRETE RUNWAY, BLE, WITH A PARALLEL TAXIWAY, 2 R LINKS, 3 PARKING APRONS, AND 2 ALERT A NEW TAXIWAY UNDER CONSTRUCTION RTH 1.5 NM S LOCATED OFF THE ENE END OF THE CONSISTS OF AT LEAST 90 PROBABLE HOUSING UNITS AND A PROBABLE NCE/STORAGE AREA. IRFIELD SW OF LAI-YANG. 135 FT NW/SE CONCRETE RUNWAY, BLE, WITH A PARALLEL TAXIWAY, 2 ECTING LINKS, 2 CROSSOVER LINKS, TE PARKING APRONS (2 CONNECTED AXIWAY BY 13 CONNECTING LINKS EACH), RING-IN BUTT. FACILITIES INCLUDE A SUPPORT AREA, ORAGE AREAS 1 NM AND 3 NM SE OF FRUNWAY, AND AN AIRCRAFT INCE AREA 1 NM EAST OF THE RUNWAY AND CONNECTED TO THE SE END OF A CONCRETE TAXIWAY.	4006N: 11753E	Ø289		31-
	D IS EQUIPPED WITH ILS AND GCA.				
	PROBABLE BEAGLE AND 35 SMALL				

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

1				WAG	Target N	lumbers
L	Target	Coor	rdinates	WAC	BE	NPIC
					25X1	
The state of the s	TANG-SHAN AIRFIELD NORTHWEST 3.5 NM NW OF TANG-SHAN. 7,900 X 190 FT NW/SE CONCRETE RUNWAY, SERVICEABLE, WITH A PARALLEL TAXIWAY, 2 END- CONNECTING LINKS, 4 CROSSOVER LINKS, 1 LARGE PARKING APRON, 2 ALERT APRONS, AND 10 REVETTED HARDSTANDS. SUPPORT FACILITIES INCLUDE A MAINTENANCE AREA, A FIRING-IN BUTT, AND A BARRACKS/HOUSING AREA. A ROAD- AND RAIL-SERVED AMMUNITION STORAGE AREA 0.8 NM EAST OF CENTER OF RUNWAY CONSISTS OF 15 SMALL BUILDINGS. AN AIR WARNING RADAR SITE IMMEDIATELY EAST OF THE SE END OF RUNWAY CONSISTS OF 1 OCCUPIED RADAR MOUND AND 2 SMALL BUILDINGS. THE ENTIRE INSTALLATION INCLUDING THE AMMUNITION STORAGE AND RADAR SITE IS SECURED BY A WALL. STRAIGHT-WING.	3939N	11807E	Ø381		65-A
	YU-SHU AIRFIELD 12 NM SSE OF YU-SHU. 9.780 X 130 FT WNW/ESE NATURAL SURFACE RUNWAY, SERVICEABLE, AND A NATURAL SURFACE PARKING APRON WITH 2 CONNECTING LINKS. SUPPORT FACILITIES CONSIST OF A SMALL HOUSING AND ADMINISTRATION AREA. A SECURED PROBABLE AMMUNITION STORAGE AREA LOCATED IMMEDIATELY NORTH OF THE WNW END OF RUNWAY CONTAINS 8 SMALL BUILDINGS. THE FIELD	3253N	Ø9648E	Ø435	25X1	12

Approved For Release 2802/05/17: CIA-RDP99T01396R000300210001-7 TCS-8Ø157/66 25X1 Target Numbers Target WAC Coordinates BE NPIC IS PARTIALLY SECURED BY A WALL. 25X1 CHING-CHIANG AIRFIELD 28Ø2N 11531E Ø493 2-A 2 NM SE OF CHING-CHIANG. 12,150 X 275 FT NE/SW CONCRETE RUNWAY, SERVICEABLE, WITH A PARALLEL TAXIWAY, 4 CROSSOVER LINKS (2 INTERMEDIATE CROSSOVER LINKS ALSO UTILIZED AS PARKING APRONS) ... 2 END-CONNECTING LINKS, 1 SMALL PARKING APRON, 1 MEDIUM PARKING APRON, 2 LARGE PARKING APRONS, 10 REVETTED HARDSTANDS, AN AIRCRAFT DISPERSAL AREA CONTAINING 11 REVETTED HARDSTANDS IN VARIOUS STAGES OF CONSTRUCTION, AND A FIRING-IN BUTT. FACILITIES INCLUDE A HANGAR, A MAINTENANCE AREA WITH 2 SMALL PROBABLE HANGARS, A PROBABLE UNDERGROUND POL STORAGE AREA, AND A RAIL-SERVED AMMUNITION STORAGE AREA 2 NM SE. NAVIGATION AIDS CONSIST OF AN ILS AND A PROBABLE GCA UNIT. OB -- 11 BEAGLE, 18 SMALL SWEPT-WING, AND 15 SMALL PROBABLE SWEPT-WING. 2459N LU-LIANG AIRFIELD 1Ø338E Ø496 13 AIRFIELD APPEARS ABANDONED. RUNWAY AND TAXIWAYS ARE DETERIORATED AND SOME SUPPORT BUILDINGS HAVE BEEN RAZED. 25X1

TOP SECRET | Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

25X1

25X1

ᅮ				Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
				25X1	
C	CHAN-I AIRFIELD AIRFIELD HAS BEEN ABANDONED AND IS NOW A CIVILIAN/MILITARY DRIVER-TRAINING AREA. SEVERAL FIGURE-8 COURSES ARE IN THE FORMER RUNWAY SECTION.	2535N 10349	PE Ø496		2
} -	HSU-PU AIRFIELD Ø.5 NM SW OF CHIAO-CHING. APPROXIMATELY 10,200 FT (INCLUDING OVERRUNS) NE/SW RUNWAY IS BEING CONSTRUCTED OVER THE OLD 5,925 FT NE/SW RUNWAY. AIRFIELD IS NOW IN EARLY STAGES OF RECONSTRUCTION. TEN PROBABLE MIXING SHEDS PARALLEL THE RUNWAY AND APPROXIMATELY 75	2756N 11046	Ø497		12
	CONSTRUCTION WORKERS HOUSES/BARRACKS HAVE BEEN CONSTRUCTED ON THE OLD 4,685 FT NNE/SSW RUNWAY.		The state of the s		,
ſ	NING-MING AIRFIELD 3.6 NM ESE OF NING-MING. 7,210 X 155 FT ENE/WSW CONCRETE RUNWAY, SERVICEABLE, WITH 1,300-FT OVERRUNS ON EACH END. FACILITIES INCLUDE A PARALLEL CONCRETE TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, 2 ALERT APRONS, 3 PARKING APRONS, AT LEAST 24 PARKING REVETMENTS NORTH OF THE WSW AND ENE ENDS OF RUNWAY IN VARIOUS STAGES OF CONSTRUCTION, AND 4 EARTH- COVERED HANGARETTES NORTH OF THE WSW END	2207N 1070	7E Ø615	25X1	3Ø−E

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

25X1	Approved For Refease 2502/05/127: CIA-RDP99T01396R000032093/10001-7	TCS-8Ø157/66

Target	Coordinates	WAC	Target	Numbers
Turger	Coordinates	WAC	BE	NPIC
OF THE RUNWAY. SUPPORT FACILITIES INCLUDE A LARGE PROBABLE MAINTENANCE AREA UNDER CONSTRUCTION LOCATED WITHIN THE DISPERSAL AREA NORTH OF THE ENE END OF THE RUNWAY AND A RAIL-SERVED POL STORAGE AREA UNDER CONSTRUCTION 3.2 NM NNE OF THE AIRFIELD. A PROBABLE AIR WARNING RADAR FACILITY IS LOCATED 3.6 NM NNE OF THE AIRFIELD. AN ILS IS LOCATED ON EACH END OF THE RUNWAY AND A GCA UNIT IS NEAR THE WSW END OF THE RUNWAY. OB 29 SMALL SWEPT-WING AND 6 SMALL PROBABLE SWEPT-WING. TAN-CHU AIRFIELD AIRFIELD IS ABANDONED AND RUNWAY HAS DETERIORATED.	2329N 11Ø32E	Ø615	25X1	19
PING-YUAN-CHIEH AIRFIELD 6 NM SEROF PING-YUAN-CHIEH. 8,140 X 135 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL CONCRETE TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, 3 CONCRETE PARKING APRONS, AND 2 ALERT APRONS. TWO DISPERSAL AREAS ARE ALONG THE NORTH SIDE OF RUNWAY. THE WEST AREA CONSISTS OF 7 REVETTED HARDSTANDS UNDER CONSTRUCTION AND THE EAST AREA CONSISTS OF 4 REVETTED HARDSTANDS UNDER CONSTRUCTION. EACH IS CONNECTED TO THE RUNWAY BY A	2342N 10350E	Ø616		58 25X1

TOP SECRET Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

			Target N	Numbers
Target	Coordinates	WAC	BE	NPIC
•				
TAXIWAY-UNDER-CONSTRUCTION-SUPPORT				ļ <u></u>
FACILITIES INCLUDE A PROBABLE OPERATIONS				
BUILDING AND A POSSIBLE POU STORAGE AREA UNDER CONSTRUCTION.				
UNDER CONSTRUCTION:				
			•	1

Target	C1	inates	WAC	Target	Numbers
	Coordi		T WAC	BE	NPIC
MILITARY INSTALLATIONS PU-TE-HA-CHI AMMUNITION DEPOT 5 NM NORTH OF PU-TE-HA-CHI. INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 6 LARGE WAREHOUSE-TYPE BUILDINGS, 20 STORAGE/SUPPORT BUILDINGS, AND 120 REVETTED BUILDINGS. LIEN-SHAN-KUAN ARMY BARRACKS SOUTHEAST 3 NM SE OF LIEN-SHAN-KUAN. INSTALLATION CONSISTS OF 2 AREAS. AREA: A (WEST) CONTAINS 36 BARRACKS, 6 ADMINISTRATION BUILDINGS, 4 POSSIBLE VEHICLE STORAGE BUILDINGS, 30 SUPPORT/ STORAGE BUILDINGS, AND 1 PARADE: FIELD. AREA B: (EAST) CONTAINS 18 BARRACKS, 5 PROBADINISTRATION BUILDINGS, 4 VEHICLE MAINTENANCE/STORAGE SHEDS, 13 STORAGE BUILDINGS, AND AT LEAST 10 SUPPORT BUILDINGS	4Ø56N	12245E 12349E	Ø2Ø2	25X1	- 72 51-0
A-KO-SU POSSIBLE MILITARY CAMP	411ØN Ø	08Ø16F	Ø329		26-A

ו				Target Nu	mbers
	Target	Coordinates	WAC	BE	NPIC
	INSTALLATION CONTAINS 12 BARRACKS, 4 ADMINISTRATION BUILDINGS, 17 STORAGE BUILDINGS, A POSSIBLE VEHICLE/MAINTENANCE AREA WITH 2 ASSOCIATED BUILDINGS, AND				
(1	NUMEROUS SUPPORT BUILDINGS. AREA IMMEDIATELY SE CONTAINS 1 E-SHAPED ADMINISTRATION BUILDING AND 21 STORAGE BUILDINGS. AREA IMMEDIATELY NORTH CONTAINS 16 STORAGE BUILDINGS.	7			
v 2	PING-LIANG MILITARY AREAS NW AND SE OF PING-LIANG. AREA A 5 NM NW OF PING-LIANG. A POSSIBLE BARRACKS AREA WITH 28 BARRACKS AND 4 ADMINISTRATION BUILDINGS. A SMALL STORAGE AREA TO THE SE CONTAINS APPROXIMATELY 12 STORAGE BUILDINGS.	3532N 10641E	Ø384		1Ø-A
	AREA B 2.5 NM WEST OF PING-LIANG. BARRACKS AND STORAGE AREA CONTAINS 20 BARRAC AND APPROXIMATELY 60 STORAGE/SUPPORT BUILDINGS. AREA C 1 NM SE OF PING-LIANG. BARRACKS AND STORAGE AREA CONTAINS 21 PROBAB BARRACKS, 4 ADMINISTRATION BUILDINGS, 50 STORAGE/SUPPORT BUILDINGS, AND 6 PROBABLE				
	VEHICLE MAINTENANCE/STORAGE BUILDINGS. AREA D 8 NM SE OF PING-LIANG. BARRACKS AND STORAGE AREA CONTAINS 35 BARRACKS, 4 ADMINISTRATION BUILDINGS, 30 STORAGE/SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE STORAGE BUILDINGS.				
X1				25X1	

Approved For Release 2002/05/17 CIA-RDP99T01396R000300210001-7

Target	Coordinates	WAC	Target	Numbers
	- Good Gindles	"AC	BE	NF
WEN-CHUAN BARRAGKS REST & MAINTENANCE AREA ALL BUILDINGS HAVE BEEN RAZED. AREA APPEARS TO BE ABANDONED.	3317N Ø9154E	Ø434 :		5
HUANG-PET MUNITIONS STORAGE 5 NM SW DF HUANG-PET AND 15 NM NORTH OF WU-HAN. AREA IS SURROUNDED BY A WALL AND CONTAINS 6 LARGE WAREHOUSES AND 6 SMALL STORAGE/SUPPORT BUILDINGS.	3Ø48N 11419E	Ø493		3.8
KUN-MING GENERAL SUPPLY DEPOT SE EDGE OF KUN-MING AND 2 NM NNW OF KUN-MING AIRFIELD. INSTALLATION CONTAINS AT LEAST 400 STORAGE AND ASSOCIATED BUILDINGS (INCLUDING 3 LARGE MONITOR-ROOFED) AND AT LEAST 20 VEHICLE MAINTENANCE/STORAGE BUILDINGS.	2501N 10244E	Ø496 .	25X1	11
CHU-CHING MILITARY AREA 1.5 NM NORTH OF CHU-CHING. AREA CONTAINS APPROXIMATELY 50 BARRACKS, 5 ADMINISTRATION BUILDINGS, 25 STORAGE BUILDINGS, APPROXIMATELY 50 MISCELLANEOUS BUILDINGS, AND A VEHICLE MAINTENANCE AREA WITH 8 VEHICLE MAINTENANCE/STORAGE BUILDINGS.	2531N 10347E	Ø496	25X1	2

OB 6 VEHICLES/PIECES OF EQUIPMENT AND APPROXIMATELY 30 POSSIBLE VEHICLES/PIECES OF EQUIPMENT. KUEI-LIN HQ 141 INFANTRY DIVISION 6.4 NM SSE OF KUEI-LIN. INSTALLATION CONTAINS 250 BARRACKS, 30 ADMINISTRATION BUILDINGS, 25 POSSIBLE MESSHALLS, 45 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 85 POSSIBLE STORAGE BUILDINGS, 120 SUPPORT BUILDINGS, 8 PROBABLE AMMUNITION STORAGE BUILDINGS, AND AN ATHLETIC FIELD. A TRACKED-VEHICLE DRIVER-TRAINING AREA IS
APPROXIMATELY 30 POSSIBLE VEHICLES/PIECES OF EQUIPMENT. KUEI-LIN HQ 141 INFANTRY DIVISION 6.4 NM SSE OF KUEI-LIN. INSTALLATION CONTAINS 250 BARRACKS, 30 ADMINISTRATION BUILDINGS, 25 POSSIBLE MESSHALLS, 45 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 85 POSSIBLE STORAGE BUILDINGS, 120 SUPPORT BUILDINGS, 8 PROBABLE AMMUNITION STORAGE BUILDINGS, AND AN ATHLETIC FIELD.
APPROXIMATELY 1 NM WEST AND A LARGE TRAINING

B

Target	Coordinates	WAC	Target N	lumbers
(digo)	Coordinates	WAC	BE	NPIC
COMMUNICATIONS FACILITY, IS LOCATED ON THE NE OUTSKIRTS OF A-KO-SU, APPROXIMATELY 8.5 NM SOUTH OF ITS PREVIOUSLY REPORTED LOCATION. INDUSTRY				
FU-SHUN SHALE OIL AND CHEMICAL PLANT EAST 5 NM EAST OF FU-SHUN. FACILITY CONTAINS A THERMAL POWERPLANT, 2 RETORT BUILDINGS (1 OPERATIONAL), 4 COOLING TOWERS, A POSSIBLE BOILERHOUSE, A REFINERY AREA WITH CRACKING TOWERS, ABOVE GROUND PIPELINES, AND APPROXIMATELY 97 SMALL AND 16 MEDIUM TANKS. A TANK FARM ON WEST EDGE OF THE PLANT CONTAINS 2 LARGE AND 29 MEDIUM TANKS. NUMEROUS OTHER PROCESSING AND SUPPORT BUILDINGS ARE LOCATED THROUGHOUT THE AREA. A HOUSING AREA IS IMMEDIATELY SOUTH OF PLANT. A POSSIBLY RAIL-SERVED STORAGE AREA IMMEDIATELY EAST CONTAINS APPROXIMATELY 21 STORAGE BUILDINGS AND SEVERAL SUPPORT BUILDINGS.	4150N 12403E	Ø29Ø :		36-G
LAN-CHOU PROBABLE IRON SMELTER CONSTRUCTION APPARENTLY DISCONTINUED.	361ØN 1Ø327€	Ø383		3-21
KU-LANG POSSIBLE BEET SUGAR REFINERY 18 NM NNE OF KU-LANG. PREVIOUSLY REPORTED AS KU-LANG INDUSTRIAL COMPLEX. RAIL-SERVED INSTALLATION CONTAINS 16 BUILDINGS, 1 LARGE STACK, AND POSSIBLE BEET	3739N 1Ø25Ø€	Ø383		36

		W. C	Target N	umbers
Target	Coordinates	WAC	BE	NPIC
HSI-AN AIRFRAME PLANT YEN-LIANG AIRFIELD SIGNIFICANT CHANGES SINCE INCLUDE THE COMPLETION OF THE LARGE (865 X 760 FT) SUBASSEMBLY BUILDING AND THE IDENTIFICATION OF THE FINAL ASSEMBLY HALL IN AN EARLY STAGE OF CONSTRUCTION ON THE SOUTH END OF THIS BUILDING. THE FINAL ASSEMBLY HALL WILL BE APPROXIMATELY 760 X 220 X 80 FT IN HEIGHT AND WILL CONTAIN APPROXIMATELY 167,200 SQ FT OF FLOOR SPACE. OTHER CHANGES INCLUDE A NEW TAXIWAY UNDER CONSTRUCTION FROM THE NE SIDE OF THE PLANT TO THE AIRFIELD, 2 MULTISTORY ADMINISTRATION BUILDINGS, AND SEVERAL SMALL SUPPORT BUILDINGS. OB 1 SMALL SWEPT-WING, 3 SMALL STRAIGHT- WING, AND 6 SMALL AIRCRAFT.	3439N 10915E	Ø385	25X1	21-
WU-HAN SHIPYARD 9.2 NM NE OF CENTER OF WU-HAN. AREA UNDER CONSTRUCTION CONSISTS OF A SOVIET-STYLE LAUNCHING SYSTEM CONSISTING OF A TRANSVERSE LAUNCHING PLATFORM AND AN UNDETERMINED NUMBER OF BUILDING WAYS, 1 LARGE FABRICATION-TYPE BUILDING, APPROXIMATELY 6 SHOP-TYPE BUILDINGS, 11 BARRACKS-TYPE BUILDINGS, AND NUMEROUS SUPPORT-TYPE BUILDINGS. APPROXIMATELY 22 QUARTERS-TYPE BUILDINGS ARE IN THE MIDDLE OF THE INSTALLATION. A SMALL REPAIR AREA WITH AN	3Ø39N 11426E	Ø 4 93		38- 25X

Approved For Release 2002/05/17 - CIA-RDP99T01396R000300210001-7 25X1 25X1

TCS-8Ø157/66

Target	Coordinates	WAC	Target	Numbers
			BE	NPIC
UNDETERMINED NUMBER OF REPAIR WAYS ADJOINS THE INSTALLATION ON THE NORTH.				
TU-FANG-TZU LIGHT HEAT PROCESSING INDUSTRY 1.5 NM SE OF TU-FANG-TZU. AREA CONTAINS APPROXIMATELY 60 STORAGE-TYPE BUILDINGS.	2633N 1Ø338	E Ø496	25X1	22
KAO-CHOU SHALE OIL REFINERY MAD-MING 14.5 NM SOUTH OF MAD-MING. INSTALLATION APPEARS TO BE COMPLETE. RAIL— SERVED PLANT CONTAINS 1 CRUSHING BUILDING, 1 SHALE OIL RETORT, 1 PROBABLE SHALE OIL RETORT, ASSOCIATED DISTILLATION UNITS, 1 PROBABLE BOILERHOUSE, AT LEAST 4 PIPE FURNACES, APPROXIMATELY 74 POLITANKS WITH FOUNDATIONS FOR 8 ADDITIONAL TANKS, AND 58 ASSOCIATED BUILDINGS. TWO LARGE STRIP MINES ARE LOCATED NE OF THE PLANT.	214ØN 11Ø52	E Ø615		13-A
BASIC SERVICES				
FU-SHUN POL STORAGE 29 NM ENE OF FU-SHUN. RAIL-SERVED FACILITY CONTAINS 6 PROBABLE LARGE AND 14 PROBABLE MEDIUM BURIED STORAGE TANKS AND APPROXIMATELY 15 STORAGE/SUPPORT BUILDINGS. A SUPPORT AREA AT ENTRANCE TO NARROW VALLEY CONTAINS POSSIBLY 10 BARRACKS, 1 ADMINISTRATION BUILDING, AND APPROXIMATELY	4157N 12431	E Ø29Ø -		138
				25X1

75

25X1

2<u>5</u>X1

			W	Target I	Numbers
Target	Coord	lingtes	WAC	BE	NPIC
12 STORAGE/SUPPORT BUILDINGS.					
				25X1	
UAN-JEN HYDRO POWERPLANT HUN CHIANG 2.5 NM NE OF HUAN-JEN. POWERPLANT APPEARS COMPLETE AND CONTAINS A DAM AND POSSIBLE GENERATOR HALL NO TRANSFORMER YARD OR OTHER FACILITIES CAN BE IDENTIFIED.	4117N	12524E	Ø29Ø		119-C
IDENTITIES.					
AI-YUAN THERMAL POWERPLANT CHING HO 5 NM EAST OF KAI-YUAN. RAIL-SERVED PLANT CONTAINS A BOILERHOUSE, GENERATOR HALL, POSSIBLE TRANSFORMER YARD, 4 LONG RAIL TRANSFER BUILDINGS, AND APPROXIMATELY 4Ø WAREHOUSE/SUPPORT BUILDINGS.	4233N	124Ø9E	Ø29Ø		4Ø-C
PLANT APPEARS COMPLETE, BUT NOT OPERATIONAL.					
YUNG-CHANG THERMAL POWERPLANT 38 NM NW OF WU-WEI AND APPROXIMATELY 9 NM NE OF YUNG-CHANG. RAIL-SERVED OPERATIONAL INSTALLATION CONTAINS A POWERHOUSE, 2 TALL STACKS, A COAL STORAGE AREA, A TRANSFORMER YARD, 7 PROBABLE POL TANKS, A COOLING TOWER, 2 CIRCULAR COOLING PONDS, AND NUMEROUS SUPPORT BUILDINGS.	3822N	10204E	Ø383		27-0
				1	
HAN-KOURAIL LINE RAIL LINE UNDER CONSTRUCTION OBSERVED FROM	2513N	11732E	Ø498	25X1	113

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 25X1 TCS-8Ø157/66

Target	Coordinates	WAC	Target	Numbers
	Cooldingles	WAC .	BE	NPIC
			25X1	
KAI-YUAN THERMAL POWERPLANT Ø.5 NM SOUTH OF KAI-YUAN. RAIL-SERVED, SECURED INSTALLATION CONTAINS A LARGE BOILERHOUSE/GENERATOR HALL WITH 2 STACKS, TRANSFORMER YARD, LARGE COAL STORAGE YARD, COOLING PONDS, AT LEAST 2: POSSIBLE POLITANKS, AND 10 MISCELLANEOUS BUILDINGS. PROBABLE PUMPING STATION IS LOCATED SE OF THE POWERPLANT.	2342N 1Ø314E	Ø616 T		12-B
RESEARCH AND DEVELOPMENT: TO-PU-SSU-KUO-MIAO POL STORAGE IMMEDIATELY SW OF TO-PU-SSU-KUO-MIAO. RAIL-SERVED AREA CONTAINS 28 EARTH- COVERED POL TANKS AND 19 POSSIBLE SMALL POL	4628N 12118E	Ø284		23
TANKS. HANDLING AND SUPPORT AREA CONTAINS APPROXIMATELY 27 STORAGE/BARRACKS AND 10 SUPPORT BUILDINGS. STORAGE AREA IMMEDIATELY NORTH CONTAINS 34 STORAGE AND 10 SUPPORT BUILDINGS. HSIANG-TANG-CHEN STORAGE DEPOT	3621N 1Ø251E	Ø383		14 - F
1.7 NM ESE OF HSIANG-TANG-CHEN. RAIL-SERVED LARGE STORAGE DEPOT INCLUDES A SMALL HEAT/POWERPLANT, APPROXIMATELY 10 LARGE BUILDINGS, LARGE PILES OF RAW MATERIALS, AND OPEN STORAGE AREAS.			25X1	

77

25X1

25X1

25X1

- 1		WAC	Target N		
ļ	Target	Coordinates	#AC	BE	NPIC
	STORAGE CHENG-KUNG STORAGE AREA 2 NM:NORTH OF:CHENG-KUNG. RAIL-SERVED AREA CONTAINS 48 STORAGE BUILDINGS AND 5 ADMINISTRATION-TYPE BUILDINGS.	2455N 1Ø248E	Ø496	25X1	4-8
1		•	•	,	
		Ì		1	

Target Numbers Target Coordinates WAC BE NPIC -CZECHOSLOVAKIA-AIR INSTALLATIONS 25X1 MALACKY AIRFIELD 4824N Ø17Ø7E Ø232 96 4 NM ESE OF MALACKY. 7,800 X 205 FT NNE/SSW BLACKTOP RUNWAY (BEING RESURFACED) WITH CONCRETE TOUCHDOWNS, UNSERVICEABLE, PARALLEL TAXIWAY WITH 2 CONCRETE PARKING APRONS UNDER CONSTRUCTION, AND 2 OTHER

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7

CONCRETE PARKING APRONS LOCATED IN FRONT OF THE SUPPORT FACILITIES. SUPPORT FACILITIES INCLUDE 2 HANGARS, A PROBABLE WAREHOUSE, AND NUMEROUS SMALL SUPPORT BUILDINGS LOCATED WITHIN A WOODED AREA. MILITARY INSTALLATIONS PODBORANY ARMY BARRACKS SOUTHWEST 5013N 01323E Ø231 269 NW EDGE OF PODBORANY. INSTALLATION CONTAINS 8 BARRACKS, 2 ADMINISTRATION BUILDINGS/BARRACKS, 8 QUARTERS, 13 STORAGE BUILDINGS, APPROXIMATELY 15 SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND 2 POSSIBLE SMALL-ARMS FIRING RANGES. APPROXIMATELY 1 NM SOUTH IS A POSSIBLY ASSOCIATED TRAINING AREA CONTAINING A TOWER AND NUMEROUS DRIVER-TRAINING COURSES. ZATEC ARMY BARRACKS EAST 5020N 01334E Ø231 196-B ON EAST EDGE OF ZATEC.

25X1

25X1

79

25X1

TCS-8Ø157/66

	Approved For Release 2002/05/17 CIA-RD	25X1	··		
1				Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
AL OH AS NO CO AL TO ALL TO AL	ECURED AREA CONTAINS 12 BARRACKS, 1 DMINISTRATION BUILDING, 16 STORAGE BUILDINGS, 4 VEHICLE MAINTENANCE SHEDS, AND 24 FFICERS/DEPENDENTS QUARTERS. THERE ARE 3 SSOCIATED TRAINING AREAS — 1 TO THE ORTH CONSISTING OF A CLOSED-CIRCUIT RIVER-TRAINING AREA AND 2 TO THE SOUTH ONSISTING OF A CLOSED-CIRCUIT DRIVER-TRAINING REA AND A POSSIBLE OBSERVATION TOWER/JUMP OWER. A COMBINED-ARMS RANGE: IS LOCATED DJACENT ON THE SOUTH. AN COMPLEXES EC COMPLEX AIL-SERVED COMPLEX COVERING APPROXIMATELY 1.5 Q MI CONTAINS LIGHT INDUSTRY AND A MILITARY ARRACKS AND TRAINING AREA ON THE SE EDGE.	5019N 01332E	Ø231	25X1	196-
BIR 5 0 9	-EGYPT- RINSTALLATIONS RIJIFJAFAH AIRFIELD NEW SOUTH OF AL ARISH AND 3 NM SOUTH OF AL ARISH-AL AGUA ROAD. O,980 X 165 FT NNW/SSE SERVICEABLE SLACKTOP AND CONCRETE RUNWAY. 2 CONCRETE END-CONNECTING LINKS, 2 BLACKTOP	3024N Ø33Ø8E	Ø447.		70
"	JOHN TE LINE COMMENT THE DESIGNATION OF THE PERSON OF THE				25>

Approved For Rail 20 20 20 20 27 : CIA-RDP99T01396R000300210001-7

Approved For Release 2002/05/17 CIA-RDP99T01396Rp29300210001-7 TCS-8Ø157/66

T	Target Coordinates WAC		AC Target Number	
Target	Coordinates	WAC	BE	NPIC
CROSSOVER LINKS, 6 REVETTED HARDSTANDS, AND 3 REVETTED HARDSTANDS/FIRING-IN BUTTS. SUPPORT FACILITIES INCLUDE 2 HANGARETTES AND A BARRACKS/HOUSING AREA WEST OF THE SSE END OF RUNWAY. OB 3 SMALL POSSIBLE SWEPT-WING.			25X1	
GEBEL LIBNI AIRFIELD 4.5 NM WNW OF GEBEL LIBNI. 8,260 X 100 FT NNE/SSW ASPHALT AND CONCRETE RUNWAY, SERVICEABLE, WITH A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER LINKS, AND 6 REVETTED HARDSTANDS. A BARRACKS AREA IS LOCATED SOUTH OF THE SSW END OF RUNWAY. 0B 6 SMALL SWEPT-WING.	3045N 03345E	Ø447.		61
MILITARY INSTALLATIONS AL ARISH ARMY BARRACKS 1 NM EAST OF AL ARISH. INSTALLATION CONTAINS APPROXIMATELY 12 BARRACKS, 8 POSSIBLE ADMINISTRATION BUILDINGS, 15 PROBABLE VEHICLE MAINTENANCE/STORAGE BUILDINGS, 12 POSSIBLE QUARTERS, 75 STORAGE/ SUPPORT BUILDINGS, AND APPROXIMATELY 150 TENTS. APPROXIMATELY 1 NM EAST IS A SECOND AREA WITH A PROBABLE MILITARY FUNCTION CONTAINING 55 SMALL BUILDINGS/TENTS AND A PROBABLE ATHLETIC FIELD. A PROBABLE COASTAL DEFENSE NETWORK IS ON THE BEACH EXTENDING TO	31Ø8N Ø3349E	Ø447		16
THE GHAZZAH STRIP. OB NUMEROUS VEHICLES/PIECES OF EQUIPMENT.			·	25X1

25X1

25X1

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 25X6 Next 2 Page(s) In Document Exempt

				Target I	Numbers
	Target	Coordinates	WAC	BE	NF
WARUK 2 N 4,6 SER SCA	-INDONESIA- NSTALLATIONS IN: AIRFIELD IM NE OF WARUKIN. IØØ X 105 FT NE/SW ASPHALT RUNWAY. VICEABLE. ITERED CLOUDS AND CLOUD SHADOW PRECLUDE ITHER INTERPRETATION.	Ø213S 11526E	Ø978	25X1	

5					
l l	Target	Coordinates	WAC	Target Numbers	
,	ruigei	Cooldinates	, AC	BE	NPIC
5X1	MILITARY INSTALLATIONS CHANG CHENMO RIVER MILITARY AREA AT TSOLU. A SMALL UNSECURED AREA, ON SOUTH BANK OF CHANG CHENMO RIVER, CONTAINS SEVERAL SMALL TENTS/ BUILDINGS. A POSSIBLE HELIPORT IS LOCATED JUST SOUTH.	3425N Ø7844E	Ø432		8
X6					
					↑ 25X1
	`				25/1

Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 25X6

25X1 TOP SECRET	25X1 Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 TCS-8Ø157/66					
Target	Coordinates	WAC	Target Numbers			
1 orget	Coordinates	"AC	BE	NPIC		
		•				
-NORTH KOREA-						
-NORTH KOREA- AIR INSTALLATIONS			25X1			
AIR INSTALLATIONS	4125N 12939E	Ø29Ø	25X1	93		
AIR INSTALLATIONS HOEMUN-NI AIRFIELD 1 NM WEST OF HOEMUN-NI	4125N 12939E	Ø29Ø	25X1	93		
AIR INSTALLATIONS HOEMUN-NI AIRFIELD 1 NM WEST OF HOEMUN-NI。 6,650 X 190 FT NE/SW CONCRETE RUNWAY WITH A	4125N 12939E	Ø29Ø	25X1	93		
AIR INSTALLATIONS HOEMUN-NI AIRFIELD 1 NM WEST OF HOEMUN-NI. 6,650 X 190 FT NE/SW CONCRETE RUNWAY WITH A 1,340-FT OVERRUN ON EACH END, SERVICEABLE, WITH A PARALLEL TAXIWAY, 2	4125N 12939E	Ø29Ø	25X1	93		
AIR INSTALLATIONS HOEMUN-NI AIRFIELD 1 NM WEST OF HOEMUN-NI. 6,650 X 190 FT NE/SW CONCRETE RUNWAY WITH A 1,340-FT OVERRUN ON EACH END, SERVICEABLE, WITH A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, AND 2 END-CONNECTING LINKS.	4125N 12939E	Ø29Ø	25X1	93		
AIR INSTALLATIONS HOEMUN-NI AIRFIELD 1 NM WEST OF HOEMUN-NI. 6,650 X 190 FT NE/SW CONCRETE RUNWAY WITH A 1,340-FT OVERRUN ON EACH END, SERVICEABLE, WITH A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, AND 2 END-CONNECTING	4125N 12939E	Ø29Ø	25X1	93		

_			Target Number		
Target	Coordinates	WAC	BE	NPIC	
MAINTENANCE SHEDS, 7 SMALL SUPPORT BUILDINGS, A PROBABLE MOBILE COMMUNICATIONS SITE LOCATED BETWEEN THE NE END OF THE RUNWAY AND THE TAXIWAY, AND 1 REVETTED PROBABLE FIRING—IN BUTT. OB — 48 SMALL PROBABLE SWEPT— WING. — 31 SMALL SWEPT—WING. LEZNICA WIELKA AIRFIELD 4 NM SSW OF LEZNICA. 7,700 × 185 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE, WITH A PARALLEL TAXIWAY WITH 2 END CONNECTING LINKS, 3 CROSS—OVER LINKS, 3 PARKING APRONS, A HANGAR APRON, AND A REVETTED FIRING—IN BUTT. SUPPORT FACILITIES INCLUDE A HANGAR, AN OPERATIONS BUILDING WITH A CONTROL TOWER, A PROBABLE PARACHUTE LOFT BUILDING, AND 2 SUPPORT BUILDINGS. THO ADMINISTRATION/BARRACKS AREAS, ONE LOCATED JUST SOUTH OF THE RUNWAY CONTAINS AT LEAST 15 BUILDINGS AND AN ATHLETIC OVAL. ANOTHER LOCATED SW OF THE RUNWAY CONTAINS 11 BUILDINGS. A SECURED POL AREA LOCATED NORTH OF ESE END	5200N 01909E	Ø169	25X1	78	

2<u>5</u>X1

*	G 11.	WAC	Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
AND NUMEROUS HORIZONTAL POL TANKS.				
AN AWARDAR SITE LOCATED JUST NORTH OF THE WINW END OF THE RUNWAY CONTAINS 3 OCCUPIED RADAR MOUNDS AND ONE LOCATED 2.5 NM SSE OF THE RUNWAY CONTAINS 2 OCCUPIED RADAR MOUNDS AND 1 PROBABLE RADAR MOUND. A GCA SITE IS LOCATED BETWEEN THE WINW END OF THE RUNWAY AND TAXIWAY. AND AN ILS SITE IS LOCATED JUST OFF THE ESE END OF THE RUNWAY. OB 7 SMALL POSSIBLE AIRCRAFT.				
			25X1	
TRZEBIEN AIRFIELD AIRFIELD APPEARS ABANDONED. CONSTRUCTION DISCONTINUED AND RUNWAY IS UNSERVICEABLE.	5123N Ø1539E	Ø231		9-C
MILITARY INSTALLATIONS			k 	
SWIDNICA AIR DEPOT TACTICAL EAST EDGE OF SWIDNIGA. RAIL-SERVED, PROBABLY SECURED AREA CONTAINS 8 LARGE WAREHOUSE-TYPE BUILDINGS.	5051N Ø1631E	Ø232		164
LODZ AIR FORCE DEPOT SOUTH EDGE OF LODZ. RAIL-SERVED TRIANGULAR AREA CONTAINS APPROXIMATELY 15 STORAGE-TYPE BUILDINGS AND 6 ADMINISTRATION-TYPE BUILDINGS.	5144N Ø1927E	Ø232		9Ø-B
			25X1	

25X1 TCS-8Ø157/66

Target	Coordinates WAC		Coordinates WAC		get Numbers	
			""	BE	NPIC	
INDUSTRY						
TUREK POSSIBLE ORE PROCESSING INDUSTRY 4.5 NM ENE OF TUREK. PLANT CONTAINS 5 PROCESSING BUILDINGS, 3 STORAGE BUILDINGS, 2 ADMINISTRATION BUILDINGS, AND A SMALL OPEN STORAGE AREA. ASSOCIATED WITH THE PLANT ARE A LARGE OPEN PIT- MINE, A LARGE ORE YARD, AND A THERMAL POWERPLANT WITH 1 STACK AND 5 COOLING TOWERS. FOUR WAREHOUSES, 6 SMALL STORAGE BUILDINGS, AND 11 OTHER BUILDINGS ARE AT THE POWERPLANT.	52Ø1N	Ø1832E	Ø169		228	
BASIC SERVICES				25X1		
KONIN THERMAL POWERPLANT 6 NM NORTH OF KONIN ON SOUTH BANK OF RESERVOIR. RAIL-SERVED INSTALLATION CONTAINS RAW MATERIAL STORAGE AREA, GENERATOR HALL WITH 3 ASSOCIATED STACKS AND 1 FREE-STANDING STACK, AND WATER INLET AND OUTLET CANALS.	5217N	Ø1816E	Ø169		66-A	
-RUMANIA-						
MILITARY INSTALLATIONS	1					

				·		
	rget	Coord	dinates	WAC		Numbers
				 	BE	NPIC
RAIL-SERVED INSTALLATI BARRACKS, 3 VEHICLE SH STORAGE BUILDINGS, AND SECURED AREA Ø.5 NM WE BUILDINGS. TWO CLOSED- TRACKED-VEHICLE DRIVER LOCATED ON THE WEST ED	EDS, 12 POSSIBLE AN ATHLETIC FIELD ST CONTAINS 5 STORAGE LOOP PROBABLY					
-TIBET- ILITARY INSTALLATIONS N-TO ARMY BARRACKS SOUT TWO ADJACENT AREAS 3 N NORTH AREA INCLUDES AN 5 BARRACKS, 4 STORAGE SMALLER BUILDINGS, AND BUILDINGS, 15 PROBABLE SMALLER BUILDINGS, AND STORAGE.	IM SW.OF AN-TO. I H-SHAPED BUILDING, BUILDINGS, SEVERAL I A SHORT TRENCH SYSTEM. I BARRACKS/STORAGE TENTS, SEVERAL		Ø9136E	Ø434 ·		6-E
_HASA ARMY BARRACKS SOUT	I SOUTH BANK OF KUISCHHU		Ø91Ø9E	Ø437 :	25X1	2-1

Target	Coordinates	WAC		Number
			BE	N
BUILDINGS, 3 PROBABLE MESSHALLS, 30 PROBABLE TENTS, 2 MOTOR PARKS CONTAINING 6 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 4 GUARD TOWERS, AND AN EXERCISE FIELD.	,		25X1	
LHASA ARMY BARRACKS SOUTHWEST: SOUTH EDGE OF LHASA. LARGE PARTIALLY SECURED AREA CONTAINS APPROXIMATELY 90 BARRACKS-TYPE BUILDINGS, 1 PROBABLE HEADQUARTERS BUILDINGS, 10 LARGE ADMINISTRATION BUILDINGS, 5 VEHICLE PARKS CONTAINING A TOTAL OF 15 VEHICLE MAINTENANCE/STORAGE BUILDINGS, APPROXIMATELY 75 STORAGE/SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND A PARADE FIELD.	2938N Ø91Ø8E	Ø437 a	25/(1	
LHASA ARMY BARRACKS & WAREHOUSE AREA N 2 NM NNE OF LHASA. LARGE COMPLEX CONSISTS OF 5 MAIN AREAS CONTAINING 30 POSSIBLE BARRACKS, 1 MULTI- WINGED ADMINISTRATION/HEADQUARTERS BUILDING, 5 ADMINISTRATION BUILDINGS, 6 POSSIBLE MESSHALLS, APPROXIMATELY 80 MAJOR STORAGE BUILDINGS, 4 MOTOR PARKS CONTAINING A TOTAL OF 15 VEHICLE MAINTENANCE/STORAGE BUILDINGS, AND APPROXIMATELY 90 TENTS/HUTS. A SMALL-ARMS FIRING RANGE IS LOCATED ON THE NE EDGE.	2941N Ø91Ø9E	Ø437 ·		and the state of t

	Approved For Release 2002/05/17 : CIA TOP SECRET			,		
	— Target	Coo	rdinates	WAC	Target N	
					25X1	NPIC
3 NM EAS INSTALLA ADMINIST PARK WIT STORAGE	RMY BARRACKS TOF HSUEH-PA. TION CONTAINS 7 BARRACKS, 1 RATION BUILDING, AND A MOTOR H 1 POSSIBLE VEHICLE MAINTENANCE/ BUILDING.		Ø9355E	Ø437	25%1	51-A
NE EDGE INSTALLA AREA A (2 ADMINI BUILDING PROBABLE BUILDING	Y BARRACKS AND STORAGE DEPOT OF HEI-HO. TION CONSISTS OF 3 MAJOR AREAS. WEST OF ROAD) CONTAINS 15 BARRACKS, STRATION BUILDINGS, 8 SUPPORT S, AND A SECURED MOTOR POOL WITH 6 VEHICLE MAINTENANCE/STORAGE S. EAST: OF ROAD) CONTAINS 2	3129N	Ø9159E	0437		36
ADMINIST STORAGE BUILDING AREA C (ADMINIST BUILDING OB AN	RATION BUILDINGS, 26 PROBABLE BUILDINGS, AND 30 SMALE STORAGE					
					25X1	

Approved For Release 2002/05/17: CIA-RDP99T01396R000300210001-7 25X1 TCS-8Ø157/66 25X1 Target Numbers Target Coordinates WAC BE -YUGOSLAVIA-25X1 AIR INSTALLATIONS BELGRADE/ZEMUN AIRFIELD Ø251 151-8 4449N Ø2Ø24E FACILITY NO LONGER UTILIZED AS AN AIRFIELD. BATAJNICA AIRFIELD 4456N Ø2Ø15E Ø251 148 1 NM NW OF BATAJNICA. 8,150 X 150 FT NW/SE CONCRETE RUNWAY, SERVICEABLE, WITH A PARALLEL TAXIWAY WITH 2 END-CONNECTING ALERT APRONS/LINKS AND 3 CROSSOVER LINKS. A DISPERSAL AREA CONTAINING 12 AIRCRAFT REVETMENTS IS LOCATED ON NE SIDE OF THE RUNWAY. 6,500 X 145 FT NW/SE CONCRETE RUNWAY WITH A V-SHAPED PARKING APRON AT THE NW END OF THE RUNWAY AND A LARGE RECTANGULAR PARKING APRON IN FRONT ON THE SUPPORT FACILITIES. SUPPORT FACILITIES INCLUDE 2 LARGE AND 6 SMALL HANGARS, AN OPERATIONS BUILDING, 10 PROBABLE BARRACKS, 14 WAREHOUSE/STORAGE BUILDINGS, AND 13 SMALL SUPPORT BUILDINGS. A PROBABLE AMMUNITION STORAGE AREA IS LOCATED JUST OFF THE SE END OF THE PARALLEL TAXIWAY AND CONTAINS 4 REVETTED BUILDINGS. AN UNOCCUPIED SAM SITE IS ADJACENT TO THE HANGARS. OB -- 3 CRATE, 2 CAB, 2 MEDIUM STRAIGHT-WING, 2 SMALE SWEPT-WING, 2 PROBABLE SMALE SWEPT-WING, AND 9 POSSIBLE AIRCRAFT. 25X1

TOP SECRET

95

25X1

25X1

Approved For Release 2002/05/17 | CIA-RDP99T01396R000300210001-7

	Approved For R គ្គា₆3spe 2002/05/11 	TCS-8Ø157/66
25X1	INDEX	PAGE
	-USSR-	
ł	AKTOGAY/ZHUR-AGACH AIRFIELD	5
	AKTYUBINSK AIR WARNING RADAR FACILITY	9
	AKTYUBINSK AIRFIELD	41
	AKTYUBINSK COMMUNICATIONS FACILITY	9
	AKTYUBINSK PROBABLE COMMUNICATIONS FAC	9
•	AKTYUBINSK SAM SUPPORT FACILITY	36_
1)	25X1	
	ANGARSK COMPLEX	59
	25X2	
	AYAGUZ CUMPLEX	60
	BARABASH ARMY BARRACKS AL 1	52
-	BAZHENOVO AMMUNITION DEPOT	46
_	BELOGORSK ARMY BARRACKS TOM RIVER AL 4	48
	BELOGORSK ARMY DEPOT SOUTHWEST	48
	BEHOGORSK HQ 98TH AB GDS RIFLE DIV	48
	BELOYARSKOYE NUCLEAR POWERPLANT URALS	42
)	BIYSK ROCKET MOTOR TEST FACILITY	35
.	BIYSK SAM SITE	3
•	BLAGOVESHCHENSK BKS MOKHOVAYA PAD AL 2	47
i.	BLAGOVESHCHENSK NW	40
	BOLOTNOYE VLF:COMMUNICATIONS FACILITY	55
•	BRATSK HYDRO POWERPLANT GES	58
 =	BRATSK MICROWAVE RELAY STATION	55
	BRATSK MICROWAVE STATION	7
7	BREST ARMY BARRACKS CITADEL NORTH AL 4:	6
	BUREYA ARMY BARRACKS MALINOVKA	6
	CHEREMKHOVO ARMY BARRACKS	47 :
	CHERNOVSTY RR STN CLF YARDS & SHOPS	11
	CHERNYSHEVKA SAM SUPPORT FACILITY	40
-	DOMBAROVSKIY ICBM LAUNCH AREA A (SITE 4)	38

25X1	Approved For Release 2002/05/17 CIA-RDP99T01396R000300210 25X1	001-7 TCS-8Ø157/66
		PAGE
	DOMBAROVSKIY ICBM LAUNCH AREA B (SITE 3)	37
	DOMBAROVSKIY ICBM LCH AREA G (SITE 11)	38
	DOMBAROVSKIY ICBM LCH AREA H (SITE 10)	38
	DOMBAROVSKIY ICBM LCH AREA I (SITE 8)	37
	DOMBAROVSKIY ICBM LCH AREA J (SITE 9)	37
	DOMBAROVSKIY ICBM LCH AREA K (SITE 12)	38
	DOMBAROVSKY ICBM LAUNCH AREA L (SITE 13)	4
	DREVINE BARRACKS AL 1	50
	EMBA MSL TEST CENTER LAUNCH AREA	36
	GLAZOV POSSIBLE STORAGE AREA	42
	GLAZOV SAM SUPPORT FACILITY	33
	GOROKHOLINA FIXED FIELD MRBM SITE	4
	INYA PROBABLE TALL KING FACILITY	25X2 55
	IRKUTSK AIRFRAME PLANT 39	58
	IVANO FRANKOVSK AIRFIELD	41
	KARA-BABAU IRBM LAUNCH SITE 2	39
	KARSHI AIRFIELD SOUTH	
	KARTALY ICBM LAUNCH AREA B (SITE 2)	42
	KARTALY ICEM LAUNCH AREA B (SITE 2)	35
		35
	KARTALY ICBM LAUNCH AREA P (SITE 13)	3
The second control of the second control of	KARTALY ICBM POSS LCH AREA O (SITE 15)	
	KARTALY ICBM PROB LCH AREA N (SITE 14) KASEVO PROCESSING PLANT	3
	KASEAO BROCESZING: BEWIL	57
	KAVALEROVO ARMY BARRACKS KINTSUKHA AL 1	51
	KHORINSK AIRFIELD	5
	KOLOMYYA MILITARY BARRACKS	50
	KOLOMYYA PROBABLE AMMUNITION STORAGE	7
	KRASKINO ARMY BARRACKS CENTRAL AL 1	51
	KRASKINO ARMY BARRACKS ZAYSANOVKA AL 4	52
	KUDYMKAR COMPLEX	12
	KUNGUR ARMY BARRACKS SOUTH AL 1	46
	KYZL-TU AREA PROBABLE CANAL	10
	LENINGRAD ARMY BARRACKS MURINO	·· 5
		·

	25X1	Approved For Referes 2002/05/17 : CIA-RDP99T01396R000300210001-7	TCS-8Ø157/66
	j		PAGE
		LIEPAJA AMM/SAM LAUNCH COMPLEX	33
		LVOV RAILROAD YARDS EAST	11
		LVOV RR STATION YARDS & SHOPS MAIN	11
		MILKOVO AIRFIELD	4
		MONNUSTE BARRACKS AL 1	45
		MOSTISKA RAILROAD STATION & YARDS	10
		NESTEROV ARMY BARRACKS AL 1	49
		NIZHNIY TAGIL AMM/SAM LAUNCH COMPLEX	2
		NIZHNIY TAGIL PROB TALL KING-AD HQ FAC	8
		NIZHNYAYA TURA AMM/SAM LAUNCH COMPLEX	<u> </u>
	25X2		
		NOVOSYSOYEVKA IRBM LAUNCH SITE 2	39
		ORSK TALL KING-AD HEADQUARTERS FACILITY	57
		PERM ICBM COMPLEX SUPPORT FACILITY	34
		PERM ICBM LAUNCH GROUP G	33
		PERM ROCKET ENGINE TEST FACILITY	34
		PERM TALL KING-AW RADAR FACILITY	8
		PETRODVORETS ARMY BKS AND SCHOOL LUIZINO	46
		PETROPAVLOVSK ARMY BARRACKS AL 22	6
		PETROPAVLOVSK NVL B SELDEVAYA BAY	47
		PETROVSKIY IRBM LAUNCH SITE	37
		ROVNO MILITARY SUPPLY DEPOT NORTH	51
		SARY-SHAGAN MICROWAVE STATION	57
	25X2]	
		SHUKHAYA KECHKA AIRFIELD	41
	051/0	SOKAL ARMY BARRACKS AL 1	5Ø
	25X2	CVERDI OVEV : AMM / CAN I AUNICU COMPLEY	
		SVERDLOVSK AMM/SAM LAUNCH COMPLEX SVERDLOVSK SAM SITE BØ5A-2	1
			33
		SVOBODNYY AIR WARNING RADAR FACILITY	56
		SVOBODNYY AMMUNITION DEPOT NORTH	49
		SVOBODNYY ARMY BARRACKS NNW AL 1	49
		SVOBODNYY ICBM COMPLEX COMMUNICATIONS FAC	56
		SVOBODNYY PROBUATR WARNING RADAR FACILITY	8

5X1		Approved For Release 2002/05/17 : CIA-RDP99T01396R000300210001-7 25X1	TCS-8Ø157/	66
			PAGE	,
		LAN-CHOU SAM SITE BØ3-2	13	`}.
		LAN-CHOU SAM SITE B29-2	62	}
		LIANG-HO-KOU HYDRO POWERPLANT	23	
		LIAO-YUAN THERMAL POWERPLANT	21	
		LIEN-SHAN-KUAN ARMY BARRACKS SOUTHEAST	69	.
	25X1			,
	20/(1			25X2
		LU-LIANG AIRFIELD	65	1
		NING-AN AIRFIELD	62	J
		NING-MING AIRFIELD	66	
		PAI-CHENG WEAPONS TEST RANGE	72	, 9
		PAO+CHI THERMAL POWERPLANT	22	· }·
		PEN-CHI POSSIBLE CEMENT PLANT KUNG-YUAN	17	
•		PEN-CHI THERMAL POWERPLANT 3	20)
		PING-LIANG MILITARY AREAS	7Ø	. (
		PING-YUAN-CHIEH AIRFIELD	67	,
		PU-TE-HA-CHI AMMUNITION DEPOT	69	
		SHEN-YANG THERMAL POWERPLANT TIEH-HSI	20	(,
		SHUANG-CHENG-TZU AIRFIELD	62	;)
		SHUANG-CHENG-TZU MTC LNCH CPLX A (SITE 1)	61	
		SHUANG-CHENG-TZU MTC LNCH CPLX B (SITE 2)	61	1)
		SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX	60	;)
and the second of the second o	AND AND AND THE PARTY AND AND AND AND AND AND AND AND AND AND	SINGER POSSIBLE INSTRUMENTATION SITE	16	
		SUN-WU MILITARY BARRACKS	14	, λ
		TAGWILGHA MILITARY BKS & STORAGE AREA	15	Ι, Ί
		TAN-CHU AIRFIELD	67	J
		TANG-SHAN AIRFIELD NORTHWEST	64	
		TANG-SHAN CEMENT PLANT CHI-HSIN	18	; }
		TANG-SHAN STEEL PLANT	19	
		TANG-SHAN THERMAL POWERPLANT	22	
		TIEN-CHING STEEL PLANTS	18	1
		TIEN-CHING THERMAL POWERPLANT 1	22	
	•	TO-PU-SSU-KUO-MIAO POL STORAGE	77	
		TU-FANG-TZU LIGHT HEAT PROCESSING INDUSTRY	75	,
	1	The state of the s	, ,	,)·
				()
102				1
INC		\cdot	1	. 1

	25X1 A	Approved For Refease 2962/06/£7: CIA-RDP99T01396R000300210001-7	TCS-8Ø157/
			PAGE
		U-MEN COMPLEX	25
	Ţ	UNG-HSIN-CHUANG FAIRFIELD	63
	I	UNG-LIAD POSSIBLE ARMY BARRACKS AREA	15
	W	EN-CHUAN BARRACKS REST & MAINTENANCE AREA	71
		U-HAN HTPP CHING-SHAN	23
		U-HAN SHI PYARD	74
	W	U-KUNG MILITARY COMPLEX	15
		U-YUN MILITARY BARRACKS	14
		EN-CHI MILITARY BKS & STORAGE AREA	15
		U-SHU AIRFIELD	64
	Y	UNG-CHANG THERMAL POWERPLANT	76
	Υ	UNG-HSIU HYDRO POWERPLANT	23
		-CZECHOSŁOVAKIA-	
	М	AUACKY AIRFIELD	79
	P	DBEZOVICE ARMY BARRACKS & AMMO DEPOT PUG	26
	P	ODBORANY ARMY BARRACKS SOUTHWEST	79
	Z.	ATEC ARMY BARRACKS EAST	79
	Z	ATEC COMPLEX	8Ø
		-EGYPT-	
	Δ	BU UWAYJILAH MILITARY TRAINING AREA	24
	A	ARISH ARMY BARRACKS	26
		IR JIFJAFAH AIRFIELD NEW	81
		BBEL LIBNI AIRFIELD	80
	_	THE TABLE	81
•	25X1		
	23/1		

TOP SECRET CIA-RDP99T01396R000300210001-7

(1		Approved For Release 2002/85/17 : CIA-RDP99T01396R20000001-7	TCS-8	0157/66
	25X1			
	_	-GHANA-		
		TAMALE AIRFIELD	27	
		- INDONESIA-		
		BATAKAN AREA LANDING BEACH 3 TANDJUNG OIL FIELDS WARUKIN AIRFIELD	28 28 85	
		-INDIA-		
		CHANG CHENMO RIVER MILITARY AREA	86	
	25X1			
•		-NORTH KOREA-		
104		CHONGJIN PORT FACILITIES	29	25X1

X1	Approved For R சுஞ்ஷ ஆற்ஜுந்பூர் : CIA-RDP99T01396R000300210001-7 25X1	TGS-8Ø157/66
		PAGE
	HOEMUN-NI AIRFIELD	88
	-POLAND-	
	CHOSZCZNO ARMY BARRACKS EAST 1	3Ø
	KONIN THERMAL POWERPLANT	91
	LEZNICA:WIELKA:AIRFIELD	89
	LODZ AIR FORCE DEPOT:	9Ø
	PLESZEW-ARMY BARRACKS SOUTH-SOUTHEAST 1	3Ø
	SWIDNICA AIR DEPOT TACTICAL	90
	TRZEBIEN AIRFIELD	90
	TUREK POSSIBLE ORE PROCESSING INDUSTRY	91
•	ZDUNSKA WOLA BKS & SIGNAL SCHOOL SIERADZ	31
	-RUMANIA-	
·	BACAU ARMY BARRACKS AND DEPOT	91
	-TIBET-	
	AN-TO ARMY BARRACKS SOUTHWEST	92
	HEI-HO ARMY BARRACKS AND STORAGE DEPOT	94
•	HSUEH-PA ARMY BARRACKS	94
	LHASA ARMY BARRACKS & WAREHOUSE AREA N	93
	LHASA ARMY BARRACKS SOUTH THIP	92
	LHASA ARMY BARRACKS SOUTHWEST	93
*	-YUGOSLAVIA-	
	BATAJNICA AIRFIELD	95
	BELGRADE/ZEMUN AIRFIELD	95
		•